

“Nothing great is ever achieved without enthusiasm.”

Ralph Waldo Emerson





What Defines an Epson Stylus® Pro Branded Printer?

1
“To develop printing technology that exceeds the expectations of Creative Professionals.”

2
“To allow any print to be sold.”



Epson Stylus Pro Series

Model Year 2007 - 2008

EPSON PROFESSIONAL IMAGING DIVISION

EPSON

Epson Stylus® Pro 4880

PRODUCT FEATURE SET



SHOWN WITH OPTIONAL PRINTER STAND

EPSON STYLUS PRO 4880 STANDARD MODEL \$1,995

EPSON STYLUS PRO 4880 COLORBURST EDITION \$2,495

EPSON STYLUS PRO 4880 PORTRAIT EDITION \$2,195

COLORBURST EDITION INCLUDES A RIP BY COLORBURST®

PORTRAIT EDITION INCLUDES WORKFLOW SOFTWARE FROM EXPRESSDIGITAL®

- NEW** Epson UltraChrome K3™ with Vivid Magenta Ink Technology
- Professional Media Handling from Letter up to 17" wide
- Built-in High Capacity Paper Tray from Letter up to 17" x 22"
- Top-loading Manual Cut Sheet Feeder up to 17" wide
- Standard 17" wide Roll Feeder with Automatic Cutter
- Front-Loading Straight-through Manual Feeder up to 1.5 mm Thick
- BorderFree® Roll Printing from 8" x 10" up to 16" x 20"
- NEW** 8-Channel Epson MicroPiezo® AMC™ Print Head
- NEW** Epson AccuPhoto® HD™ Screening Technology
- Maximum Resolution of 2880 x 1440 dpi
- Eight Individual High Capacity Ink Cartridges – 110ml and 220ml
- High-Performance Print Engine Speeds
- Epson PreciseColor™ Manufacturing Process
- Automatic Head Alignment and Cleaning Systems
- NEW** Standard USB 2.0 and 10/100 BaseT Ethernet
- NEW** 16-bit Printer Drivers for Macintosh® OS 10.5 (Leopard)
- One-Year Epson Preferredsm Protection Plan

EPSON

Epson Stylus® Pro 4880

PRINTER OPTIONS



OPTIONAL PRINTER CABINET STAND \$349

ESTIMATED PURCHASE PRICE



OPTIONAL TUMI® PRINTER COVER \$110

ESTIMATED PURCHASE PRICE

TUMI

EPSON

Epson Stylus® Pro 7880

PRODUCT FEATURE SET



SHOWN WITH INCLUDED STAND

EPSON STYLUS PRO 7880 STANDARD MODEL \$2,995

EPSON STYLUS PRO 7880 COLORBURST EDITION \$3,995

PHOTOGRAPH © 2007 JOSEPH HOLMES
COLORBURST EDITION INCLUDES A RIP BY COLORBURST®

- NEW** Epson UltraChrome K3™ with Vivid Magenta Ink Technology
 - Professional Media Handling up to 24" wide
 - Handles Roll or Cut-Sheet Media from Letter up to 24" wide
 - BorderFree® Roll Printing from 8" x 10" up to 24" wide
 - Accepts Media up to 1.5 mm Thick Posterboard
 - Built-in Automatic Media Cutting System
- NEW** 8-Channel Epson MicroPiezo® AMC™ Print Head
- NEW** Epson AccuPhoto® HD™ Screening Technology
 - Maximum Resolution of 2880 x 1440 dpi
 - Eight Individual High-Capacity Ink Cartridges – 110ml and 220ml
 - Pressurized Ink Cartridge Technology
 - High-Performance Print Engine Speeds
 - Epson PreciseColor™ Manufacturing Process
 - Automatic Head Alignment and Cleaning Systems
 - Large 2.5" Backlight LCD Control Panel
- NEW** Standard USB 2.0 and 10/100 BaseT Ethernet
- NEW** 16-bit Printer Drivers for Macintosh® OS 10.5 (Leopard)
 - One-Year Epson Preferredsm Protection Plan

EPSON

Epson Stylus® Pro 9880

PRODUCT FEATURE SET



SHOWN WITH INCLUDED STAND

EPSON STYLUS PRO 9880 STANDARD MODEL \$4,995

EPSON STYLUS PRO 9880 COLORBURST EDITION \$5,995

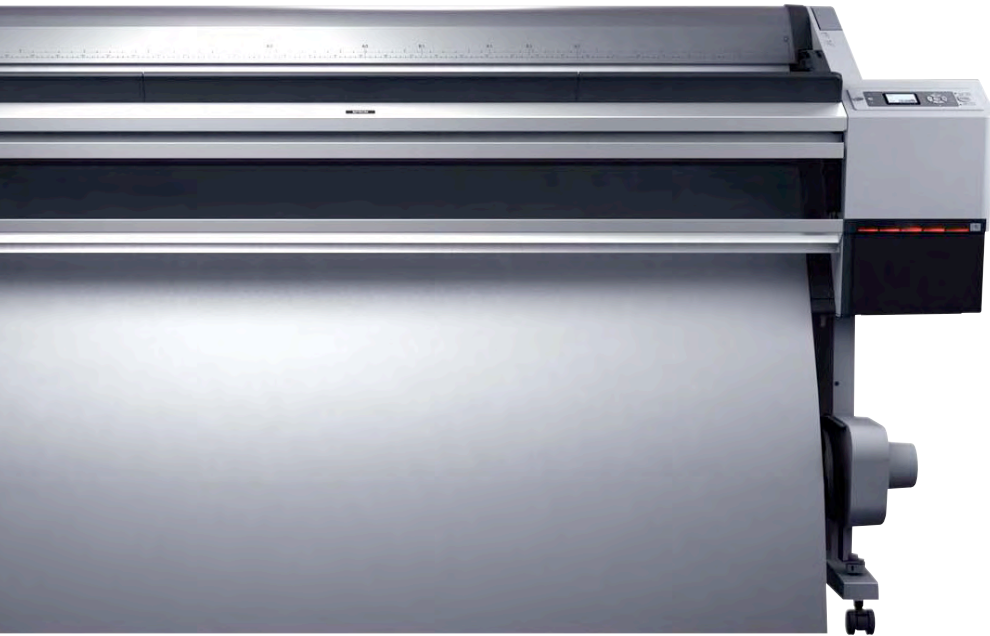
PHOTOGRAPH © 2007 GREG GORMAN
COLORBURST EDITION INCLUDES A RIP BY COLORBURST®

- NEW** Epson UltraChrome K3™ with Vivid Magenta Ink Technology
- Professional Media Handling up to 44" wide
- Handles Roll or Cut-Sheet Media from Letter up to 44" wide
- BorderFree® Roll Printing from 8" x 10" up to 44" wide
- Accepts Media up to 1.5 mm Thick Posterboard
- Built-in Automatic Media Cutting System
- NEW** 8-Channel Epson MicroPiezo® AMC™ Print Head
- NEW** Epson AccuPhoto® HD™ Screening Technology
- Maximum Resolution of 2880 x 1440 dpi
- Eight Individual High-Capacity Ink Cartridges – 110ml and 220ml
- Pressurized Ink Cartridge Technology
- High-Performance Print Engine Speeds
- Epson PreciseColor™ Manufacturing Process
- Automatic Head Alignment and Cleaning Systems
- Large 2.5" Backlight LCD Control Panel
- NEW** Standard USB 2.0 and 10/100 BaseT Ethernet
- NEW** 16-bit Printer Drivers for Macintosh® OS 10.5 (Leopard)
- One-Year Epson Preferredsm Protection Plan

EPSON

Epson Stylus® Pro 11880

PRODUCT FEATURE SET



SHOWN WITH INCLUDED
PRINTER STAND & AUTOMATIC TAKE-UP REEL SYSTEM

EPSON STYLUS PRO 11880 STANDARD MODEL \$14,995

EPSON STYLUS PRO 11880 COLORBURST EDITION \$15,995

COLORBURST EDITION INCLUDES A RIP BY COLORBURST®

NEW Epson UltraChrome K3™ with Vivid Magenta Ink Technology

NEW Professional Media Handling up to 64" wide

Handles Roll or Cut-Sheet Media from Letter up to 64" wide

BorderFree® Roll Printing from 8" x 10" up to 64" wide

Accepts Media up to 1.5 mm Thick Posterboard

Built-in Automatic Media Cutting System

Built-in Automatic Take-up Reel System

NEW Media Bar Code Tracking & Identification System

NEW 9-Channel Epson MicroPiezo TFP™ Print Head

NEW Auto Nozzle Verification and Cleaning System

NEW Epson AccuPhoto® HD Screening Technology

Maximum Resolution of 2880 x 1440 dpi

NEW Nine Individual High-Capacity Ink Cartridges – 700 ml

NEW Realtime Automatic Black Ink Mode Switching

Pressurized Ink Cartridge Technology

High-Performance Print Engine Speeds

Epson PreciseColor™ Manufacturing Process

Automatic Head Alignment and Cleaning Systems

NEW Standard USB 2.0 and Gigabit Ethernet (10/100/1000 BaseT)

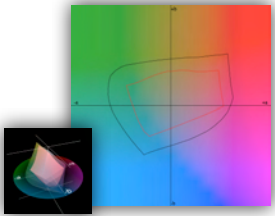
Large 2.5" Backlight LCD Control Panel

NEW Printer Activity LED Lighting System

NEW 16-bit Printer Drivers for Macintosh® OS 10.5 (Leopard)

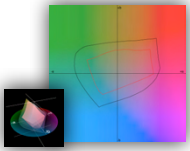
One-Year Epson Preferredsm Protection Plan

EPSON



EPSON ULTRACHROME
K3_{INK}
VIVID MAGENTA

EPSON



Industry Defining Pigment-based Ink Technology

INTRODUCING VIVID MAGENTA INK TECHNOLOGY



1
Photo Black



2
Light Black



3
Lt Lt Black



4
Vivid Magenta
NEW



5
Vivid Lt Magenta
NEW



6
Cyan



7
Light Cyan



8
Yellow



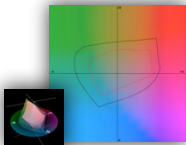
Switchable



9
Matte Black

All-new magenta pigments

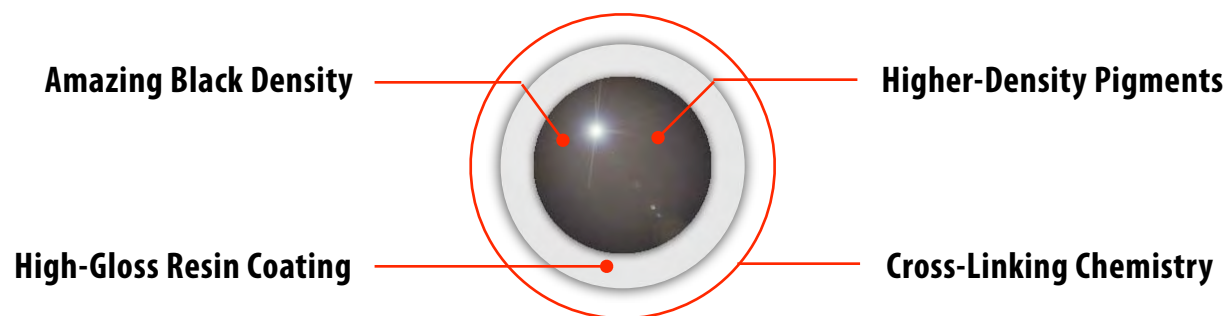
for a significantly wider color gamut



Industry Defining Pigment-based Ink Technology

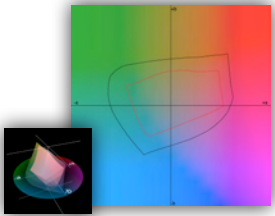
INTRODUCING VIVID MAGENTA INK TECHNOLOGY

- **Unique form of high-density pigments developed by Seiko Epson chemists**
- **All-new higher density form of magenta pigment for increased color gamut**
- **Significant color gamut improvements in blues and purples**
- **High-gloss Microcrystal Encapsulation™ Technology for reduced gloss differential**
- **Stable color immediately after printing – no short-term color shifting**
- **Superior scratch resistance from improved pigments and resin chemistry**
- **Incredible black density improvements up to 2.55 Dmax (L* value of 2.9)**



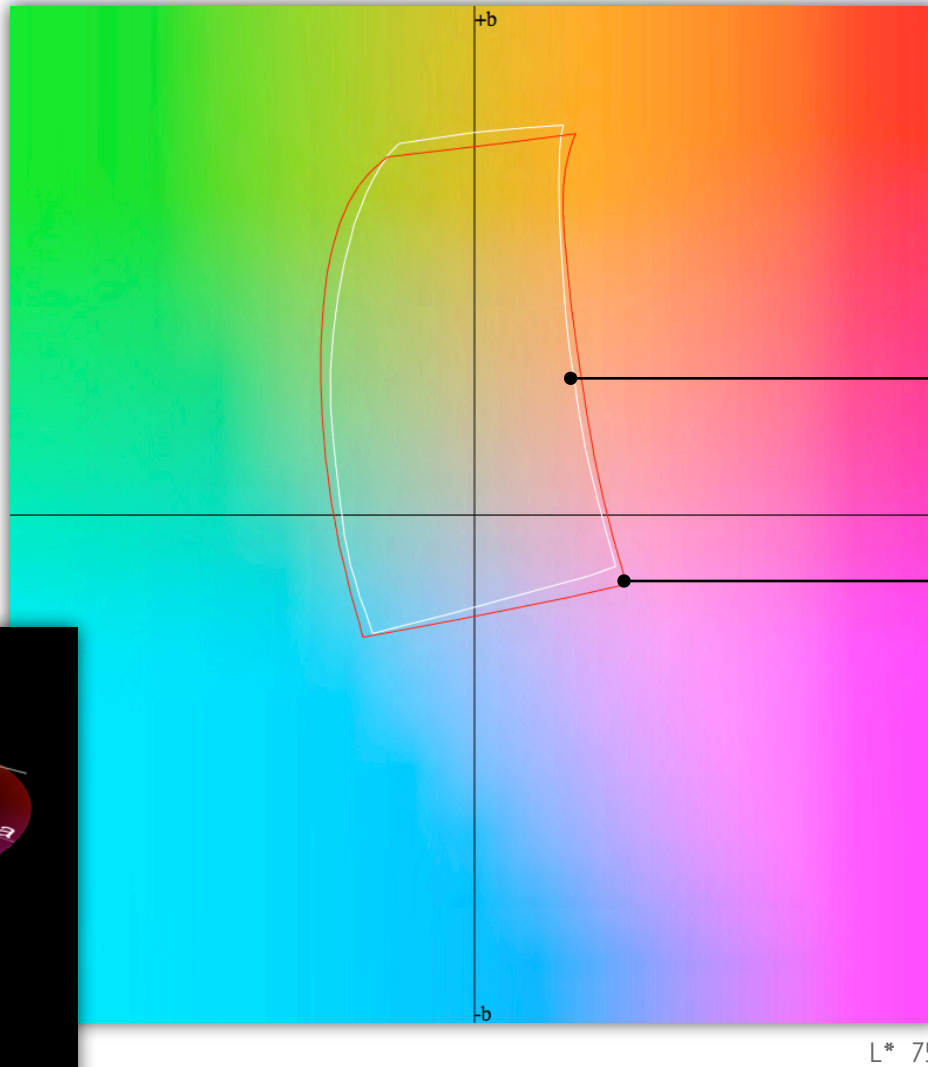
D_{MAX} AND L* VALUES ARE BASED UPON 2880 X 1440 DPI USING EPSON PREMIUM LUSTER PHOTO PAPER

EPSON



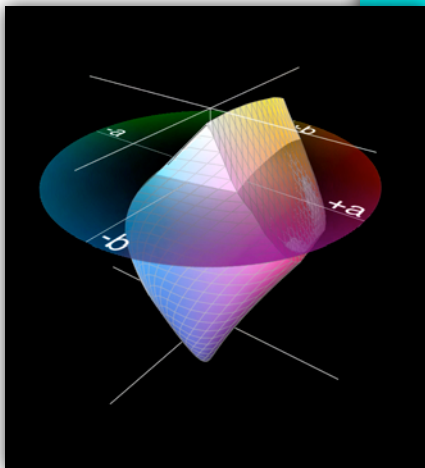
Color Gamut Comparisons

EPSON ULTRACHROME K3™ vs.
EPSON ULTRACHROME K3™ WITH VIVID MAGENTA

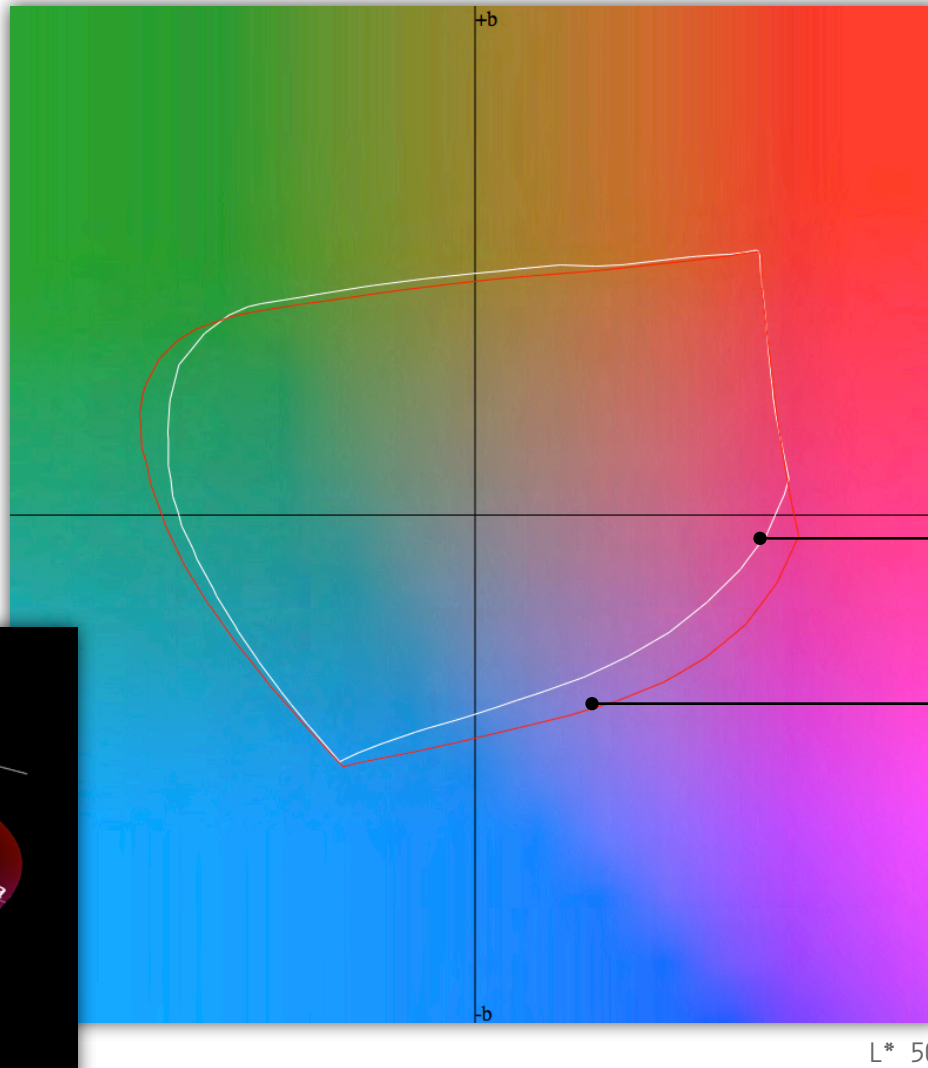


EPSON ULTRACHROME
K3_{INK}

EPSON ULTRACHROME
K3_{INK}
VIVID MAGENTA

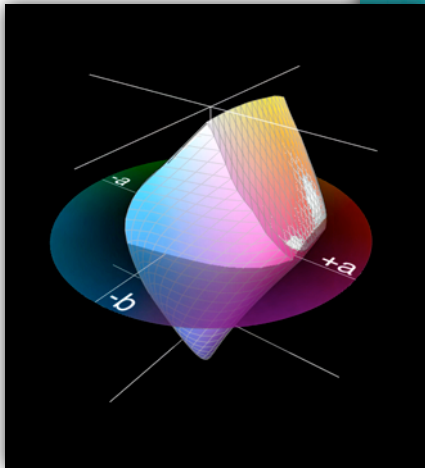


L* 75



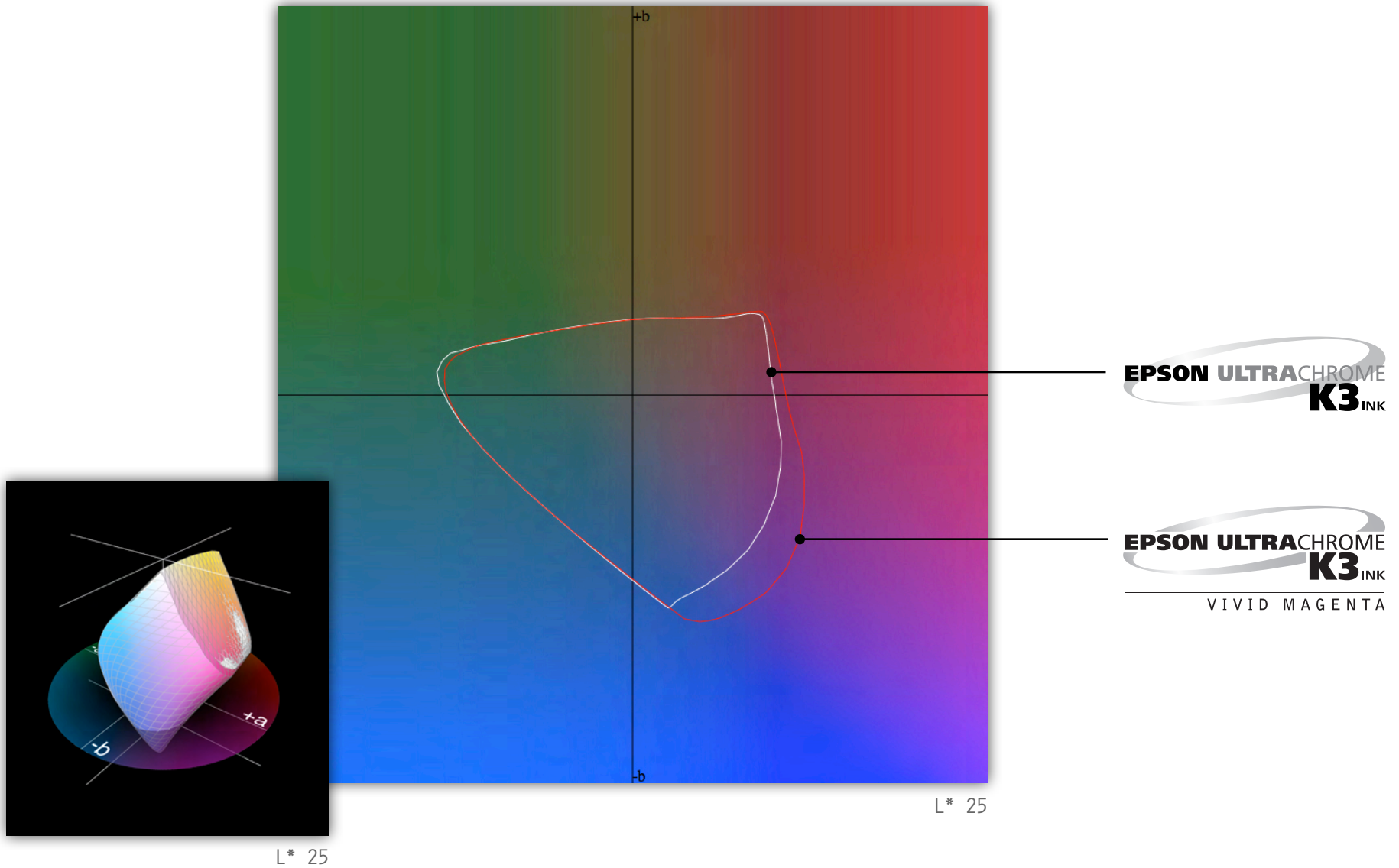
EPSON ULTRACHROME
K3_{INK}

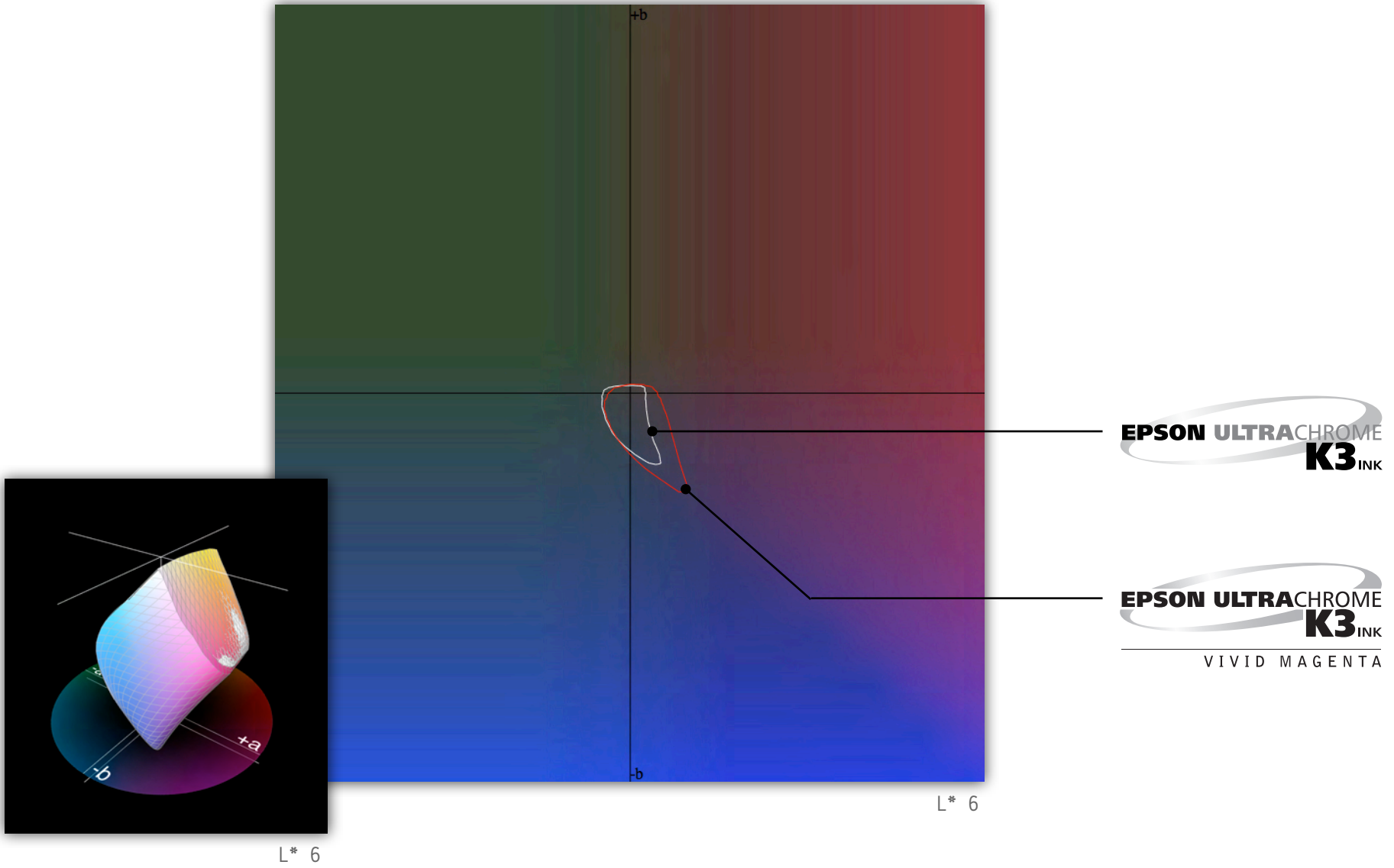
EPSON ULTRACHROME
K3_{INK}
VIVID MAGENTA

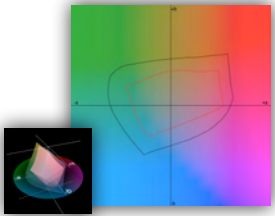


L* 50

L* 50





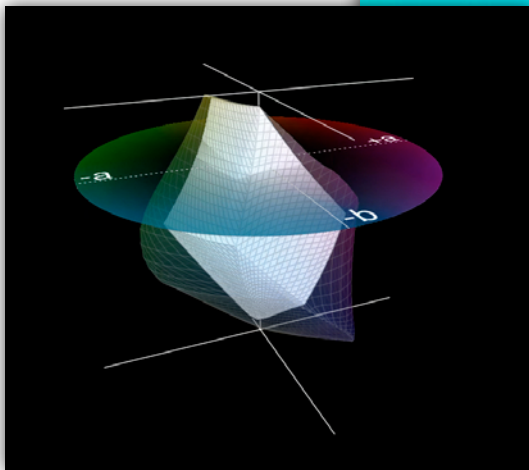
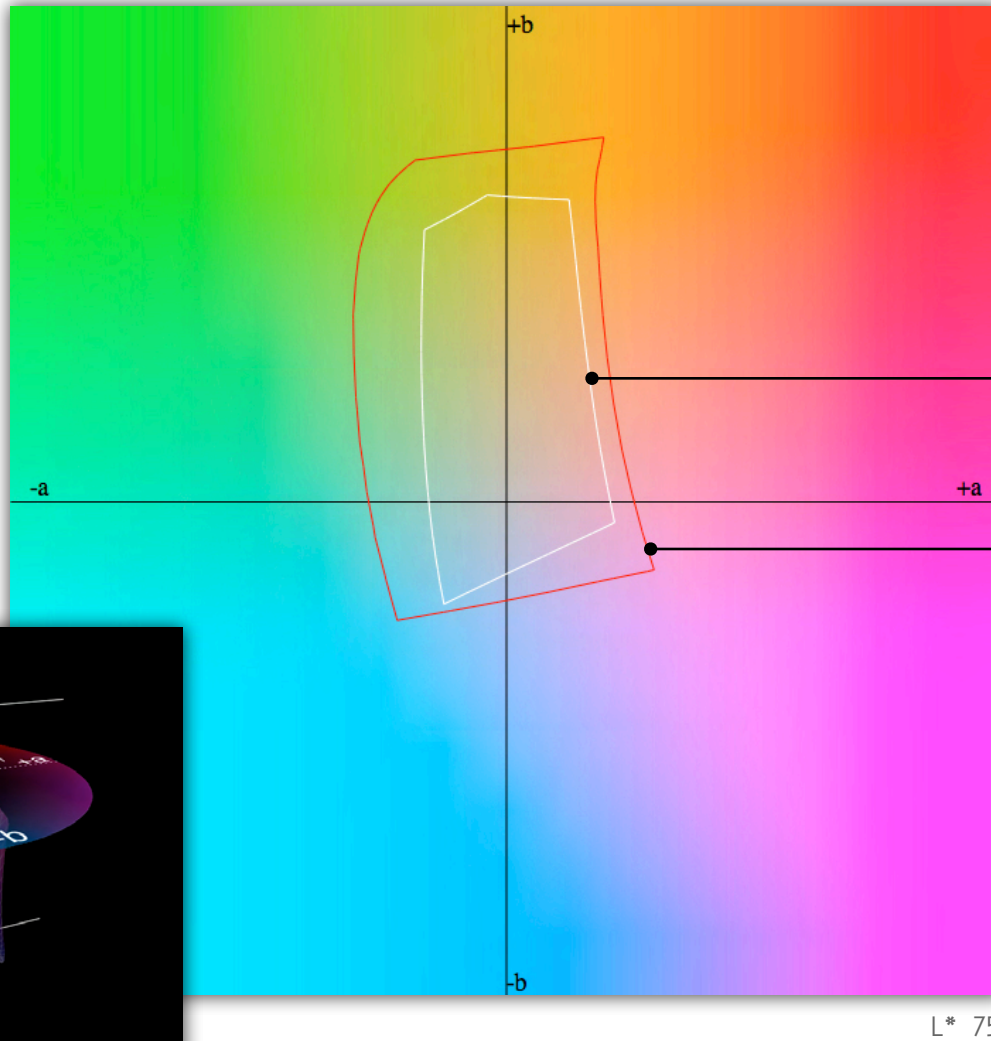


Color Gamut Comparisons

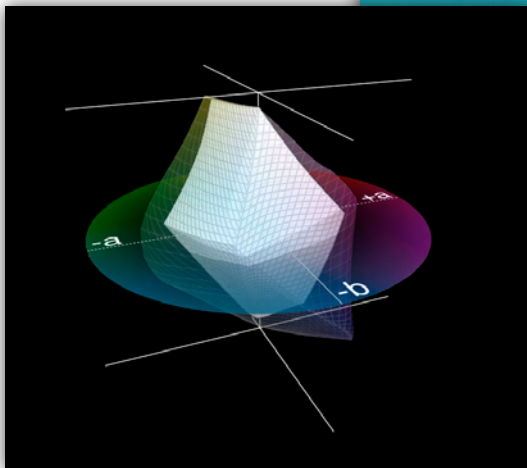
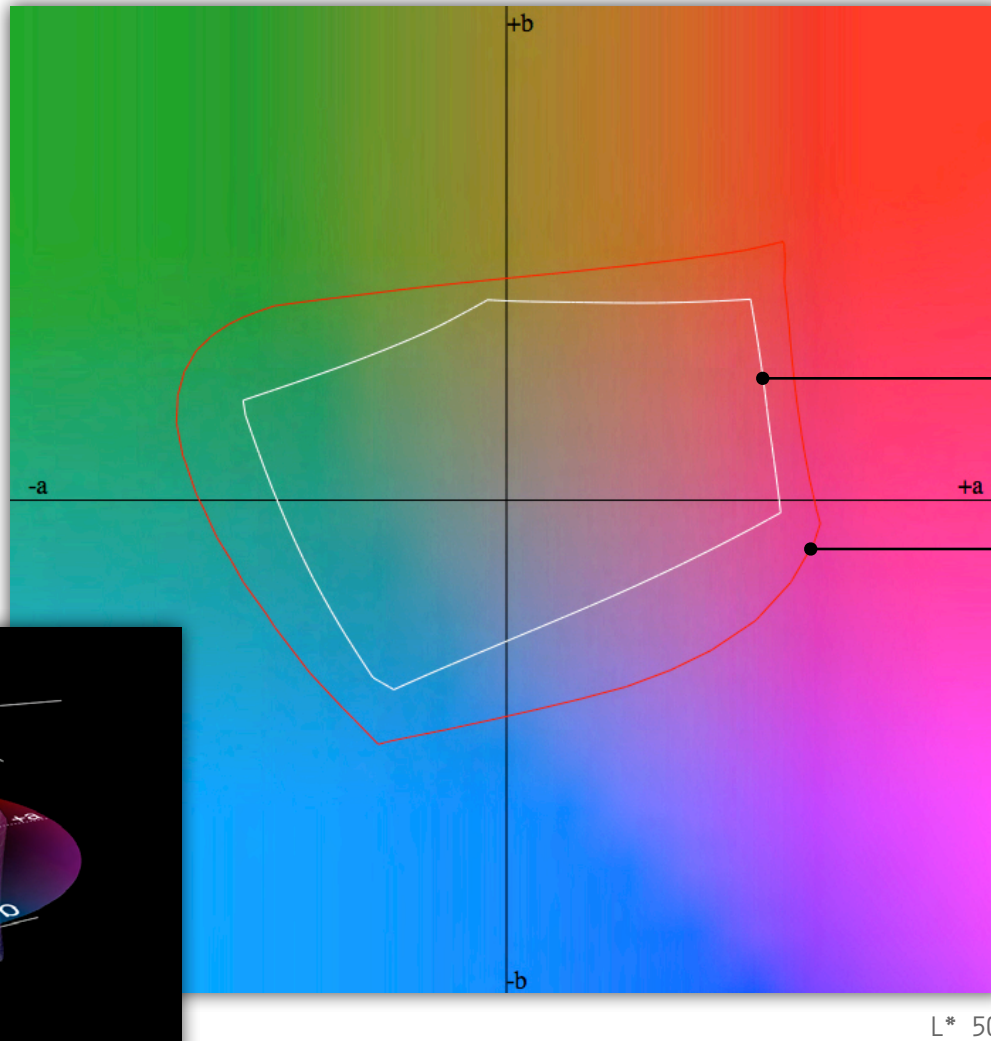
EPSON ULTRACHROME K3™ WITH VIVID MAGENTA VS.

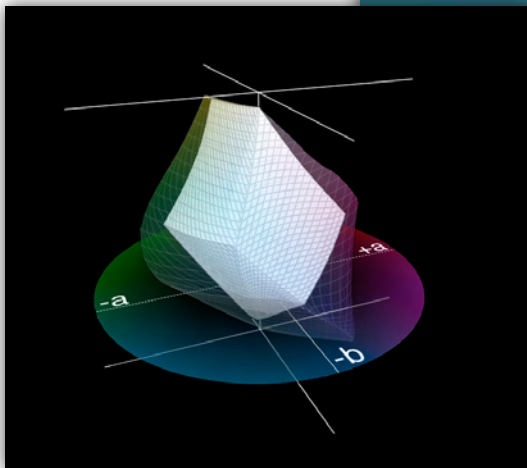
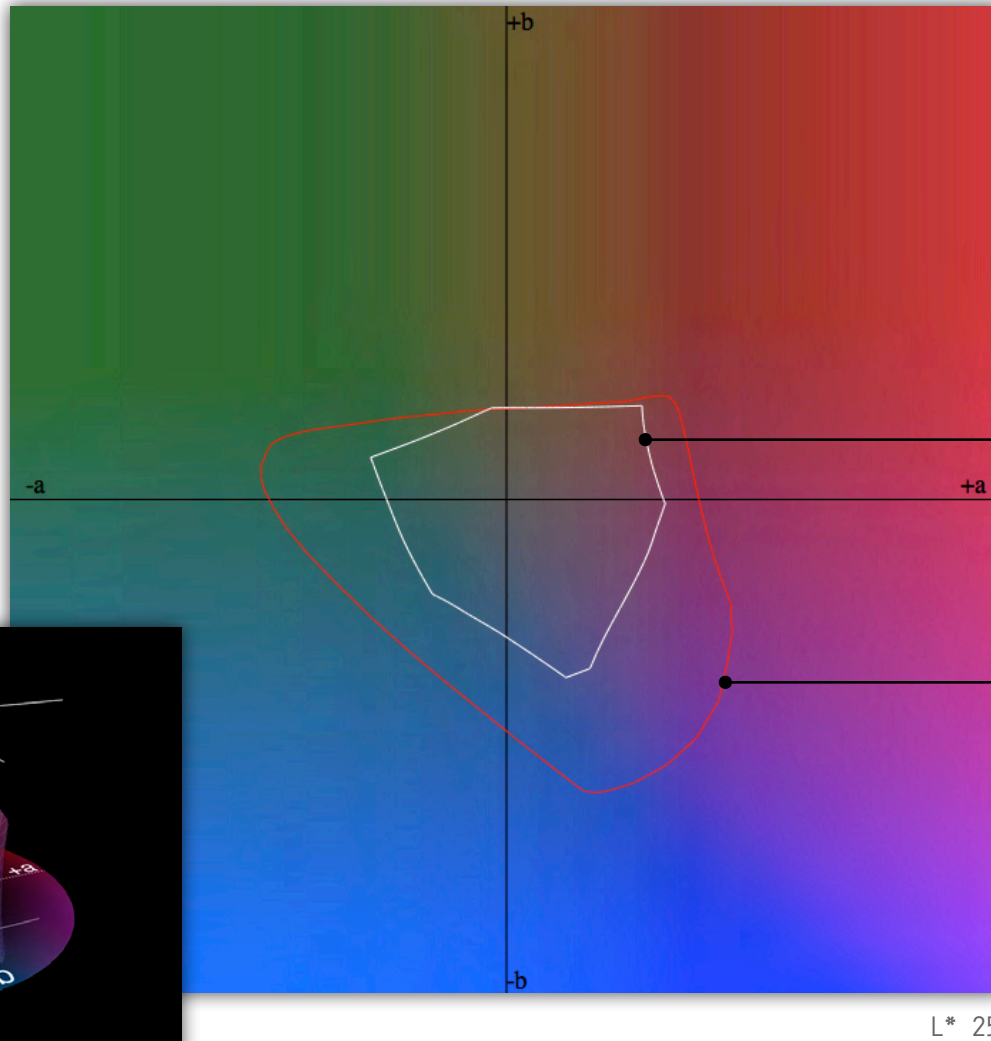


EPSON

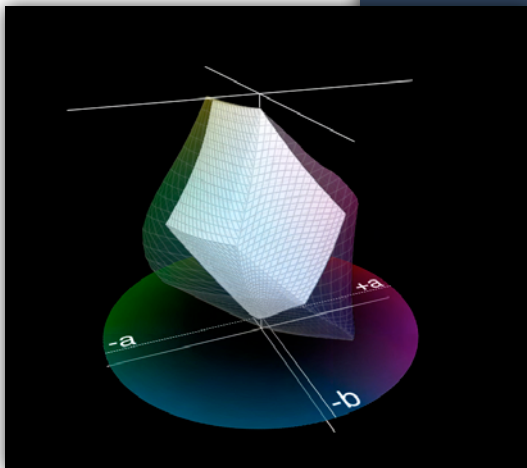
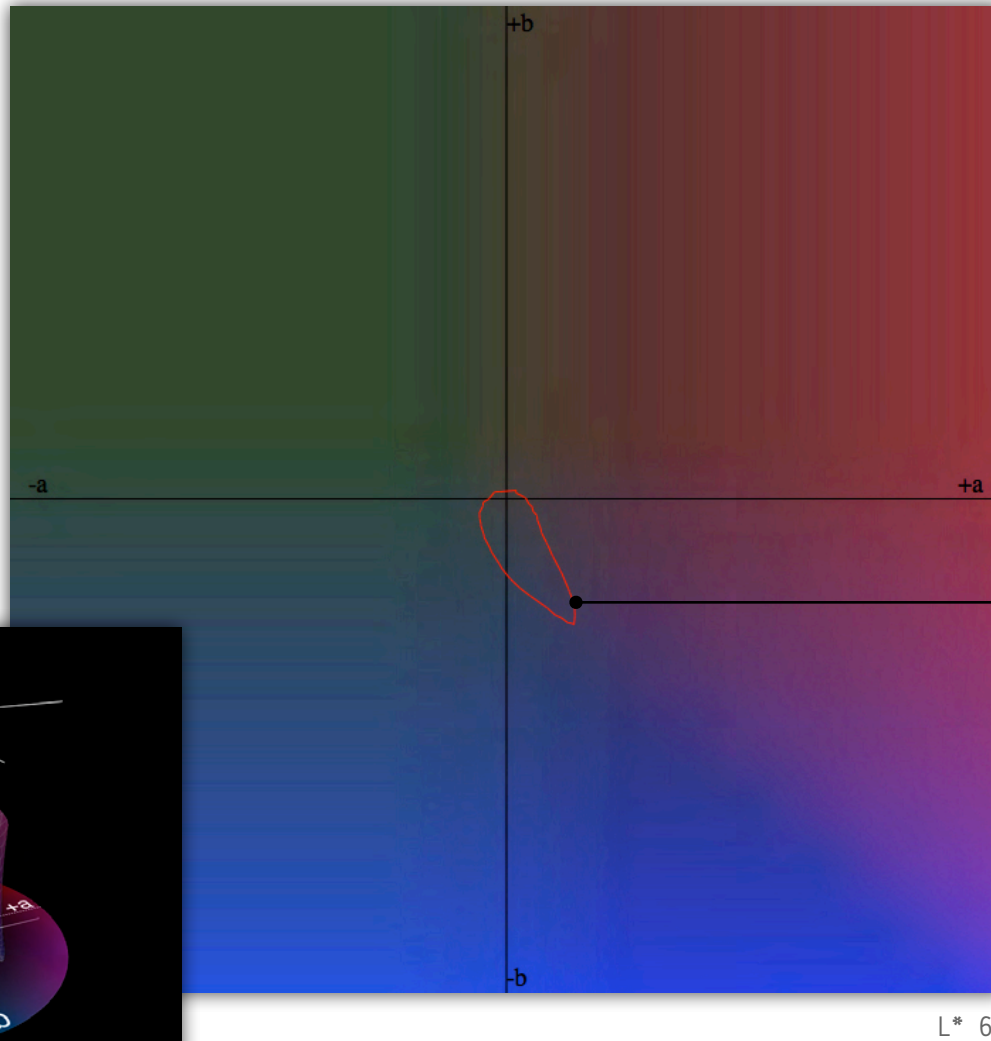


L* 75

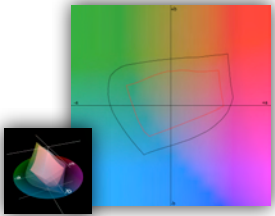




L* 25



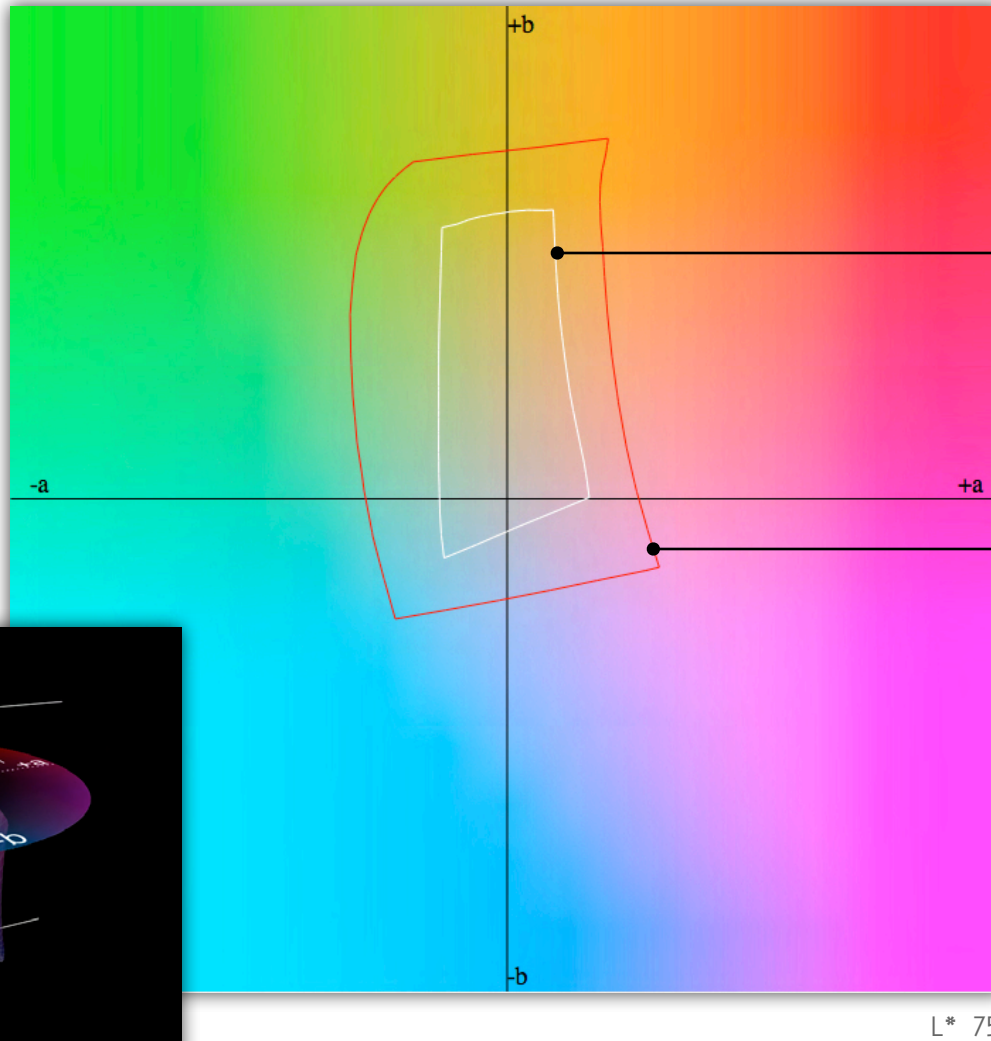
L* 6



Color Gamut Comparisons

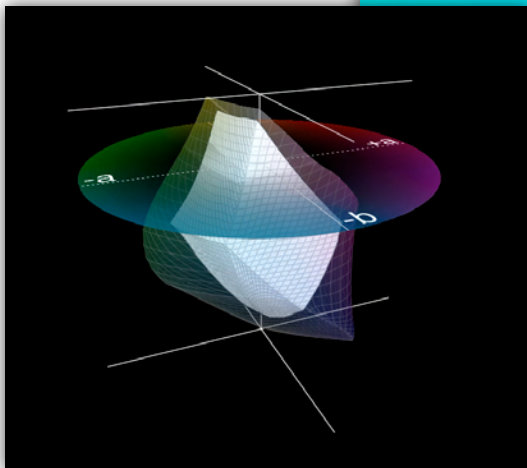
EPSON ULTRACHROME K3™ WITH VIVID MAGENTA VS.



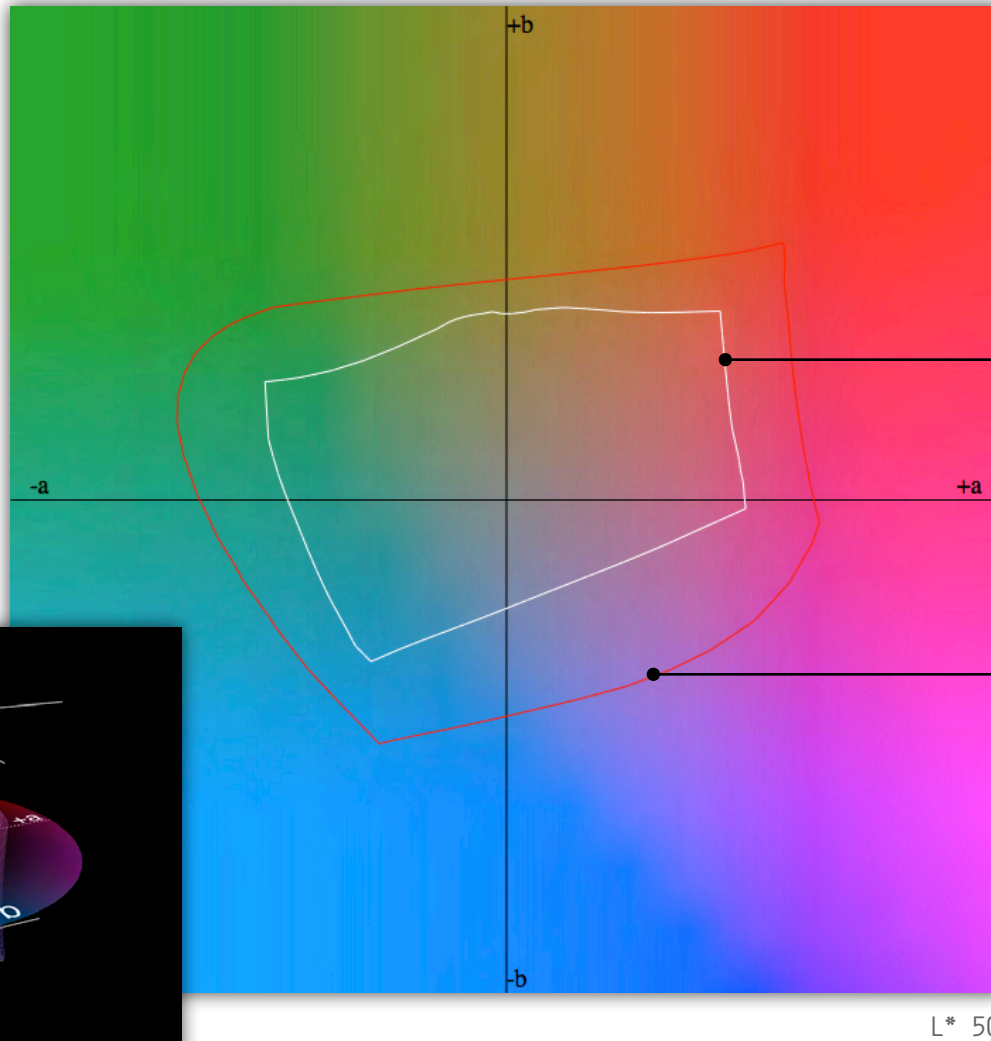


SWOP®

EPSON ULTRACHROME
K3 INK
VIVID MAGENTA

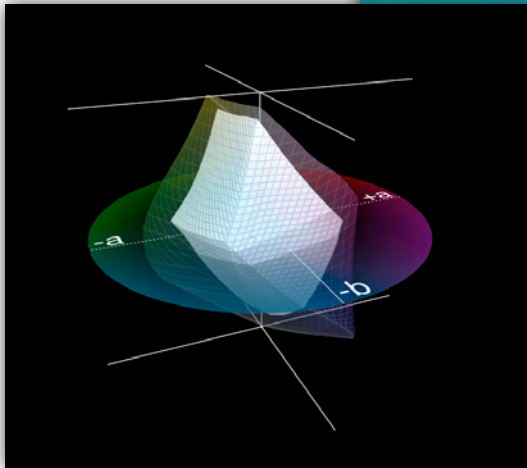


L* 75

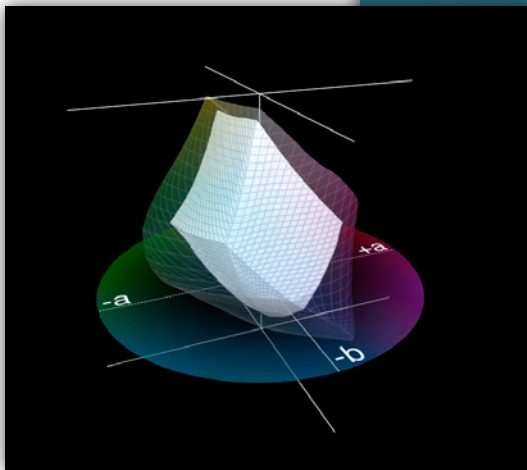
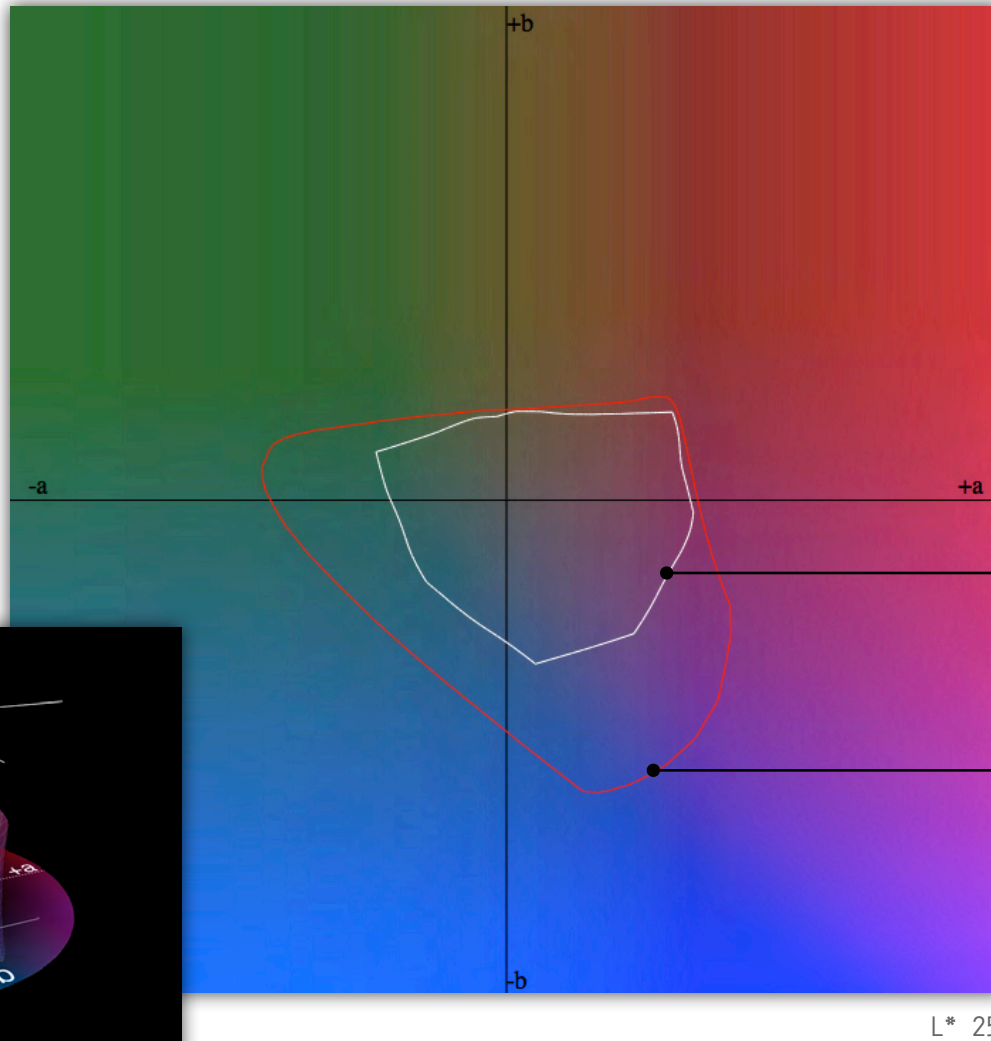


SWOP®

EPSON ULTRACHROME
K3_{INK}
VIVID MAGENTA



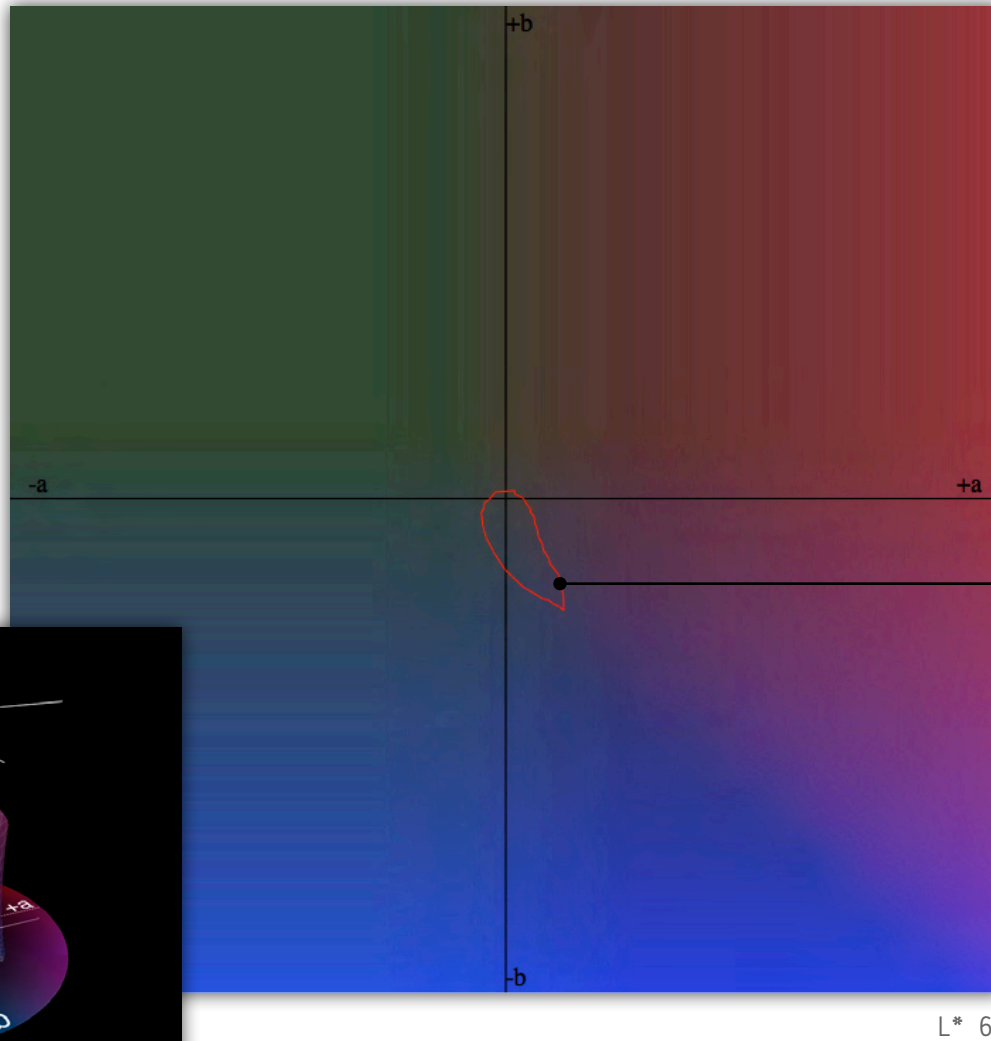
L* 50



L^* 25

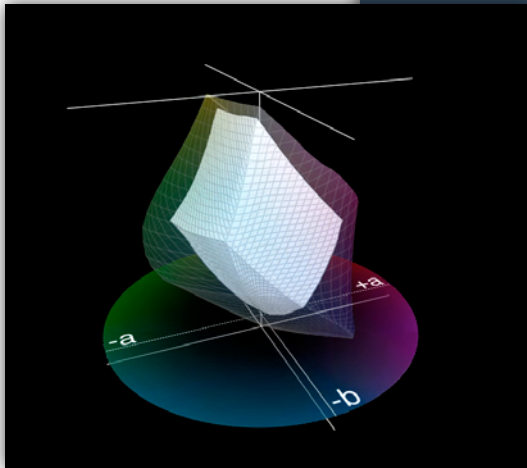
SWOP[®]

EPSON ULTRACHROME
K3_{INK}
VIVID MAGENTA



SWOP®

EPSON ULTRACHROME
K3 INK
VIVID MAGENTA



L* 6

Epson Color Gamut Comparison

PHOTOGRAPH © 2007 GREG HEISLER

EPSON PREMIUM SEMIGLOSS PHOTO PAPER (270) PRINTED AT 2880 X 1440 DPI

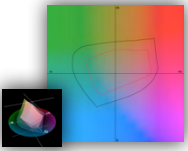


EPSON ULTRACHROME K3™



EPSON ULTRACHROME K3™ WITH VIVID MAGENTA

PLEASE NOTE: THE PRESENTATION FILE AND MONITOR YOU'RE USING MAY AFFECT THIS COMPARISON
THIS COMPARISON WAS DONE VIA ICC PROFILES USING PROOF SETUP WITHIN ADOBE® PHOTOSHOP® CS3



Industry Defining Pigment-based Ink Technology

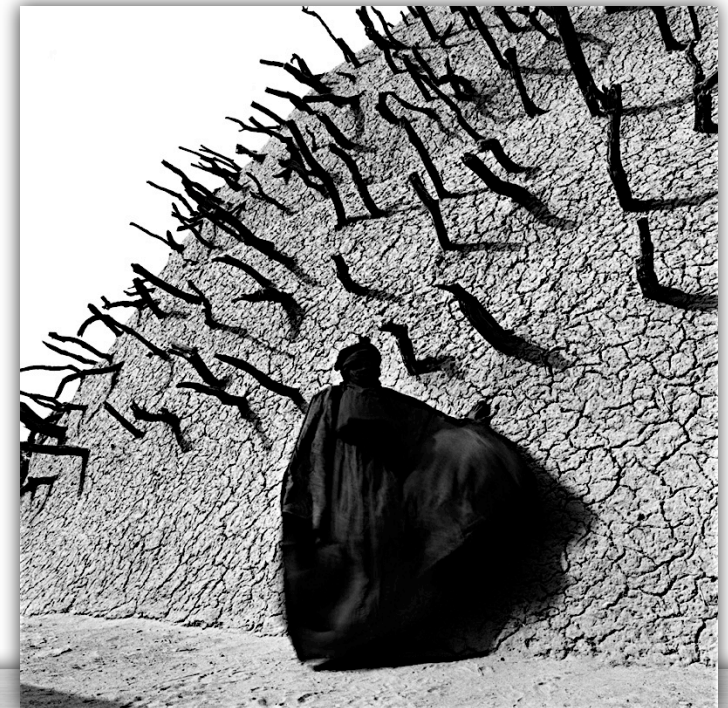
THREE-LEVEL BLACK INK TECHNOLOGY

- Simultaneously uses Black, Light Black, and Light Light Black inks
- Significantly improves the gray balance, while eliminating color casting
- Impressive shadow-to-highlight detail for a perfect tonal range
- Virtually eliminates the metamerism and bronzing of basic pigment chemistry
- Enhances the ICC profiling process for ColorSync™ and ICM™ workflows

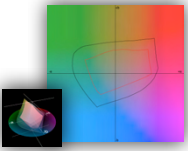
“What’s amazing is the amount of control down in the shadow area as well up in the highlight area and through the middle range...for total control.”

Chris Rainier

PHOTOGRAPH © 2007 CHRIS RAINIER
ANCIENT MARKS EXHIBITION



EPSON



Industry Defining Pigment-based Ink Technology

ADVANCED BLACK AND WHITE PRINTING TECHNOLOGY

- **Unique driver technology taking full advantage of our three-level black system to produce professional black and white prints from color or monochrome images**
- **Proprietary Epson screening developed specifically for black and white printing**
- **Virtually eliminates metamerism, bronzing, and gloss differential**
- **This technology has already produced some of the world's best black and white prints**

Cool



Neutral

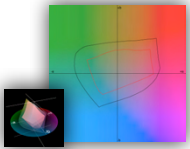


Warm



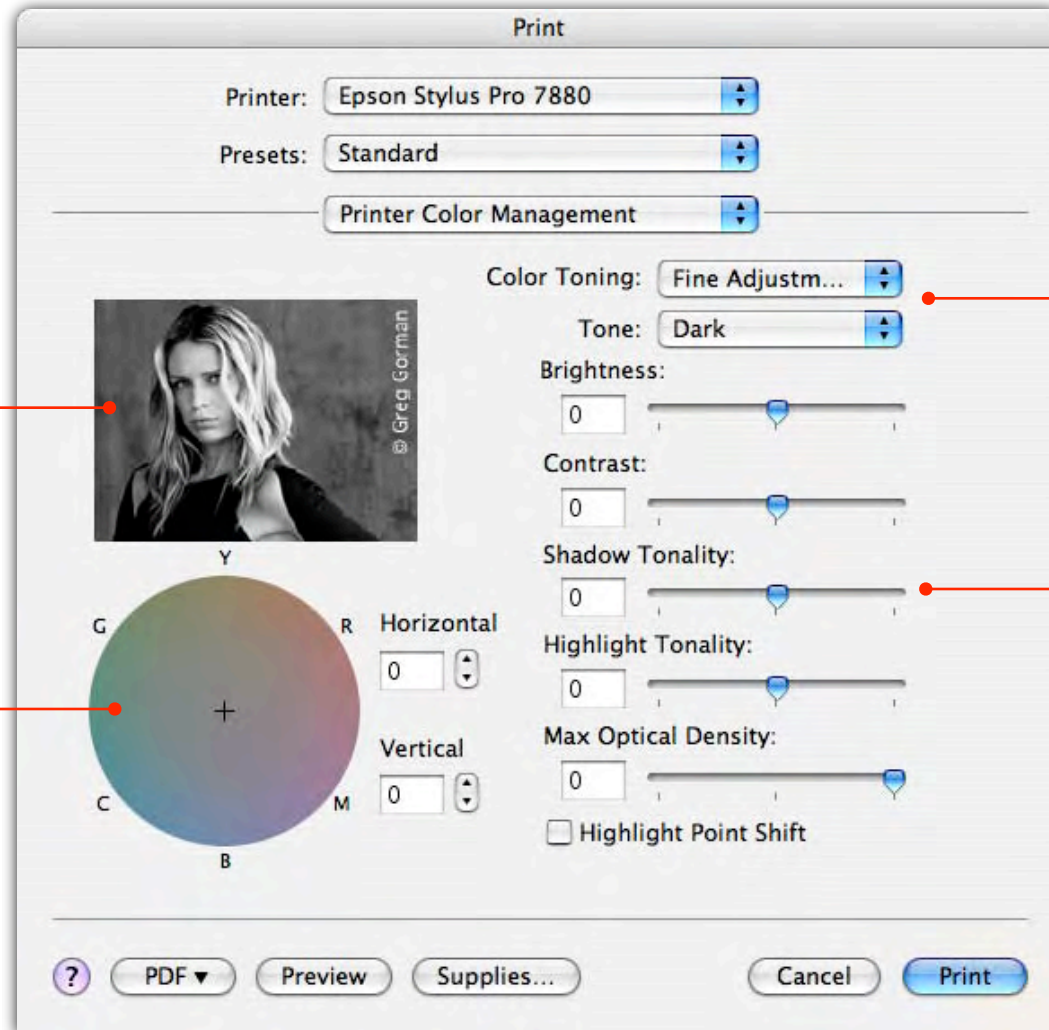
PHOTOGRAPH © 2007 GREG GORMAN

EPSON



Industry Defining Pigment-based Ink Technology

ADVANCED BLACK AND WHITE PRINTING TECHNOLOGY



Simulated Feedback

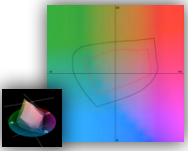
Quick Toning Presets

Precise Tone Control

Complete Tonality Control

APPLE MACINTOSH® OS X DRIVER DIALOG SHOWN

EPSON



Industry Defining Pigment-based Ink Technology

DUAL-BLACK INK MODE TECHNOLOGY

- ▶ **Two different black ink technologies can be used to optimize the black density for virtually any media type**
- ▶ **Photo Black ink can produce professional results on any media type, but is optimized for traditional photographic papers**
- ▶ **Matte Black ink can produce even better results on specific matte-type papers such as Epson Velvet Fine Art, Enhanced Matte, UltraSmooth Fine Art, and many others**

Optimized Black Density
for any media type

Matte Black Print on Matte Paper



Photo Black Print on Matte Paper



PHOTOGRAPH © 2007 GREG GORMAN

EPSON



Print Permanence Ratings

Wilhelm Imaging Research, Inc.

WWW.WILHELM-RESEARCH.COM

EPSON

Professional Print Permanence Ratings

MOST POPULAR MEDIA TYPES

STANDARD DISPLAY CONDITIONS

Epson Media Type	Color Rating ¹	Black and White Rating ¹
Premium Luster Photo Paper	71 Years	> 95 Years
Premium Glossy Photo Paper	85 Years	> 135 Years
Epson Velvet Fine Art Paper	61 Years	> 115 Years
Epson Velvet Fine Art Paper w/PremierArt™ Spray	82 Years	> 178 Years
UltraSmooth™ Fine Art Paper	108 Years	> 205 Years
Somerset® Velvet for Epson	62 Years	> 90 Years
Somerset® Velvet for Epson w/PremierArt™ Spray	166 Years	> 312 Years
Enhanced Matte	76 Years	> 110 Years
Epson Premium Canvas – Satin	75 Years	> 150 Years

¹ Permanence ratings are based on accelerated testing of prints made on specialty media, displayed indoors, under glass or UV filter. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass, UV filter, lamination or properly store them. See www.wilhelm-research.com for the latest information.

PRELIMINARY DATA | STILL UNDER TESTING



EPSON

Professional Print Permanence Ratings

MOST POPULAR MEDIA TYPES

PROFESSIONAL DISPLAY CONDITIONS

Epson Media Type	Color Rating ¹	Black and White Rating ¹
Premium Luster Photo Paper	165 Years	> 218 Years
Premium Glossy Photo Paper	98 Years	> 135 Years
Epson Velvet Fine Art Paper	125 Years	> 125 Years
Epson Velvet Fine Art Paper w/PremierArt™ Spray	168 Years	> 178 Years
UltraSmooth™ Fine Art Paper	175 Years	> 300 Years
Somerset® Velvet for Epson	128 Years	> 168 Years
Somerset® Velvet for Epson w/PremierArt™ Spray	200 Years	> 312 Years
Enhanced Matte	110 Years	> 110 Years
Epson Premium Canvas – Satin	130 Years	> 150 Years

¹ Permanence ratings are based on accelerated testing of prints made on specialty media, displayed indoors, under glass or UV filter. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity, and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass, UV filter, lamination or properly store them. See www.wilhelm-research.com for the latest information.

PRELIMINARY DATA | STILL UNDER TESTING



EPSON



Epson MicroPiezo® AMC™ Print Head Technology

EPSON STYLUS® PRO 4880

EPSON STYLUS® PRO 7880

EPSON STYLUS® PRO 9880

EPSON

Epson MicroPiezo® AMC™ Print Head Technology

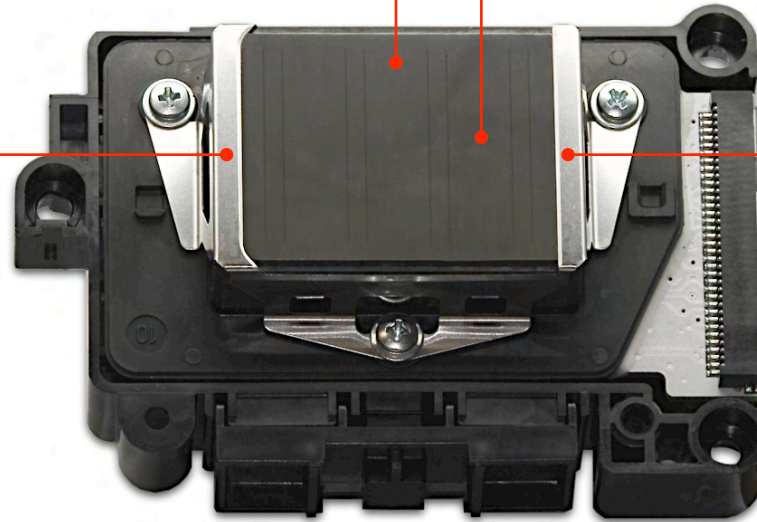
THE WORLD'S MOST ADVANCED INKJET PRINT HEAD TECHNOLOGY

8-Channel Print Head Technology

Ink Repelling Coating Technology
NEW

One-Inch Wide Print Head

180 Nozzles Per Inch



NEW

VARIABLE DROPLET PIEZO | MORE ADVANCED ACTIVE MENISCUS CONTROL (AMC) | 180 NOZZLES X 8 CHANNELS | 3.5 PICOLITERS

EPSON STYLUS PRO 4880 | EPSON STYLUS PRO 7880 | EPSON STYLUS PRO 9880

EPSON



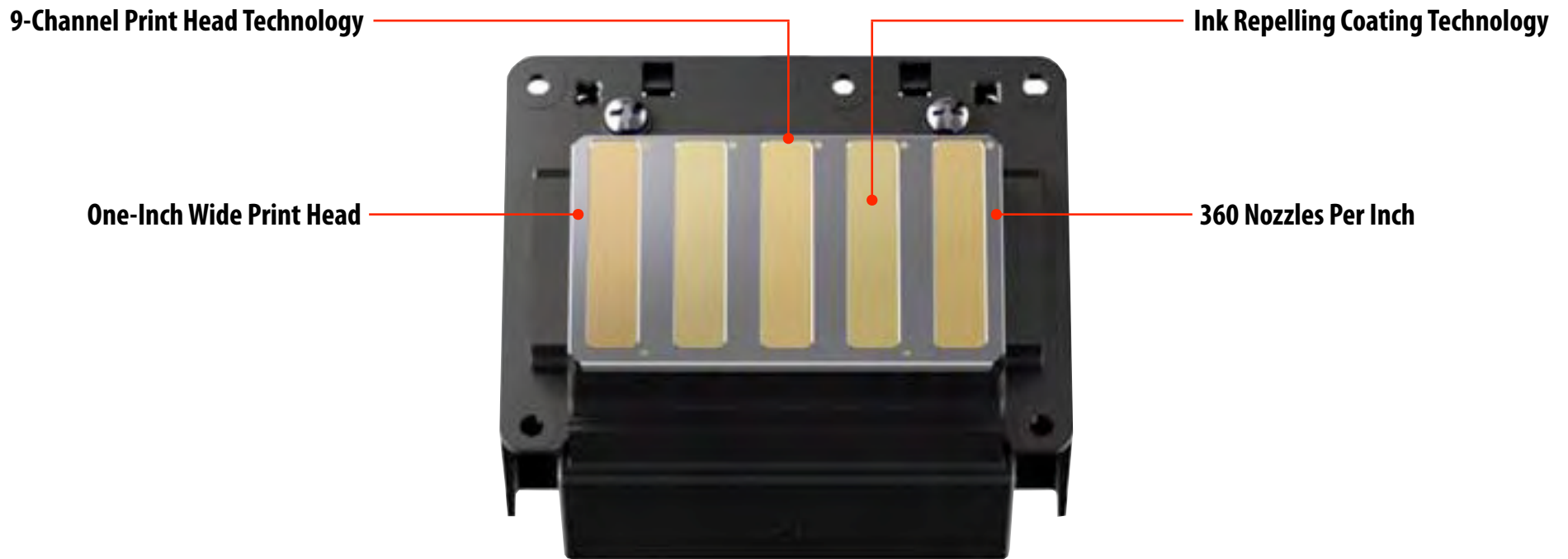
Epson MicroPiezo TFP™ Print Head Technology

EPSON STYLUS® PRO 11880

EPSON

Epson MicroPiezo TFP™ Print Head Technology

THE WORLD'S MOST ADVANCED INKJET PRINT HEAD TECHNOLOGY



VARIABLE DROPLET PIEZO | ADVANCED THIN FILM PIEZO (TFP) | 360 NOZZLES x 9 CHANNELS | 3.5 PICOLITERS

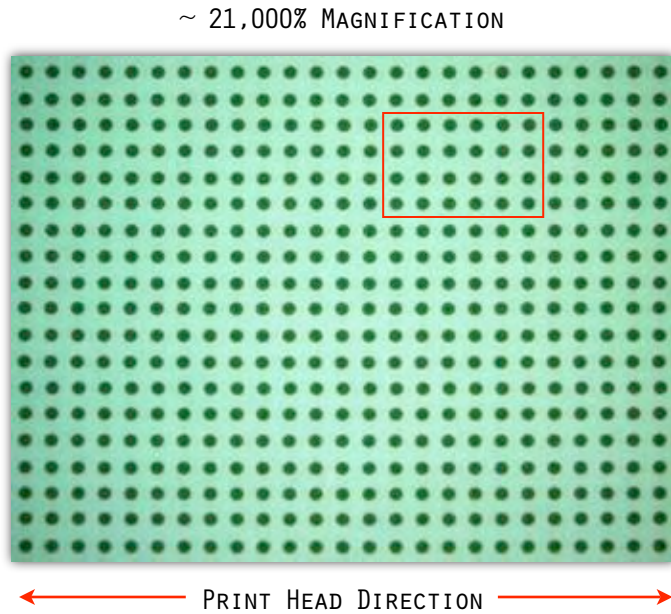
EPSON STYLUS PRO 11880

EPSON

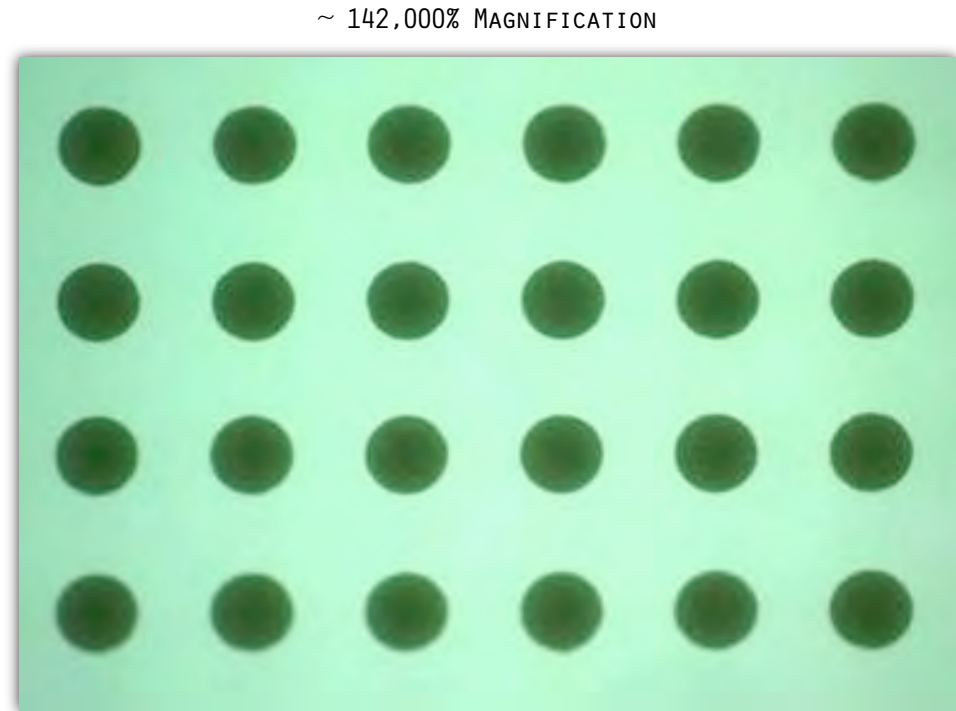


Epson MicroPiezo TFP™ Print Head Technology

THE WORLD'S MOST ADVANCED INKJET PRINT HEAD TECHNOLOGY



Extreme Dot Placement Accuracy



Perfectly Round & Consistent Droplets

LOW VIBRATION MENISCUS AND HIGH IMPACT CONTROL TECHNOLOGY

SOURCE: SEIKO EPSON ENGINEERING





Epson MicroPiezo Print Head Technology Comparison

THE WORLD'S MOST ADVANCED INKJET PRINT HEAD TECHNOLOGY

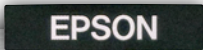


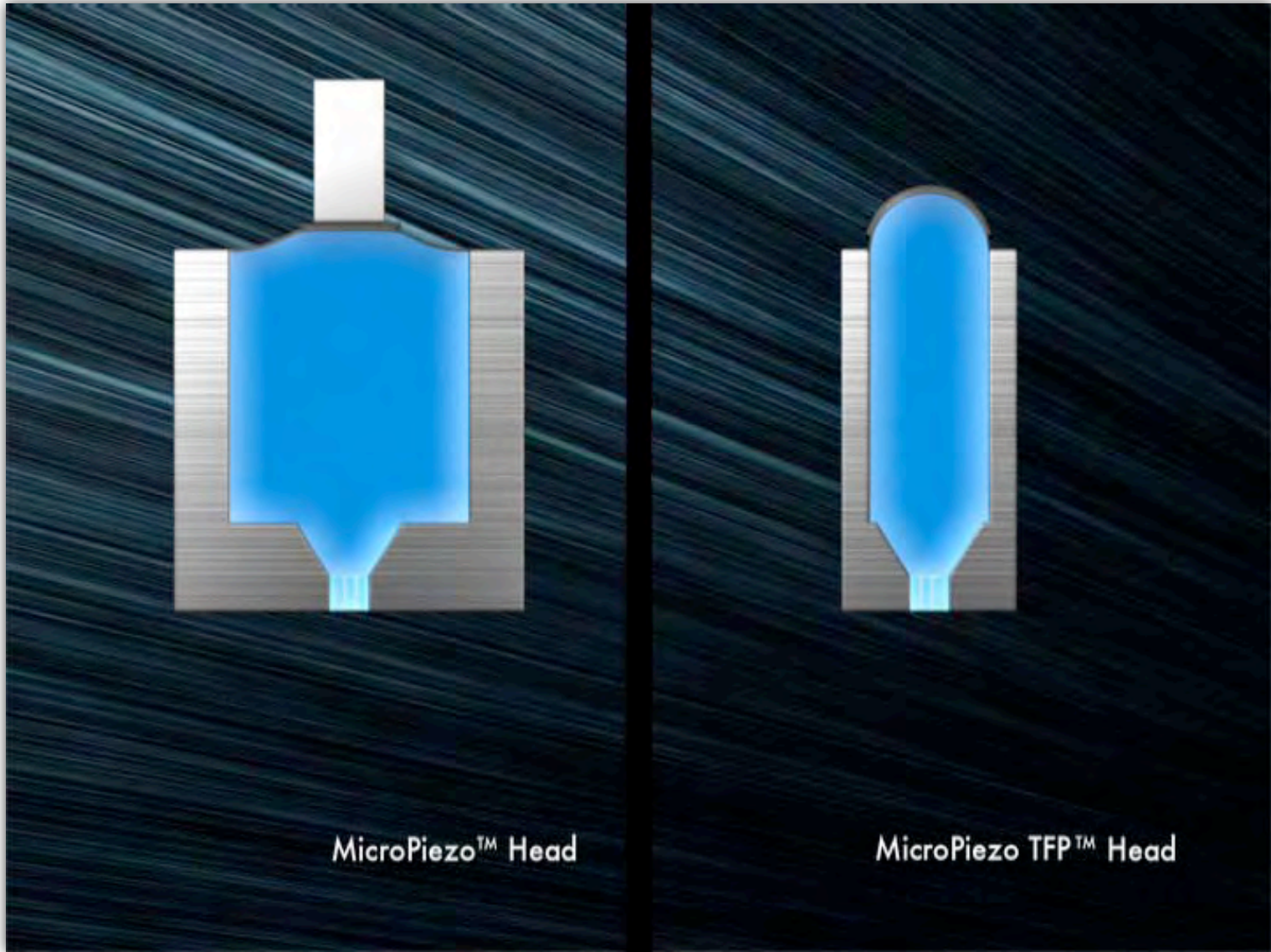
Epson Media Type	MicroPiezo® AMC™	MicroPiezo TFP™
Print Head Width	1-inch	1-inch
Nozzles Per Inch	180	360*
Color Channels	8	9
Smallest Droplet Size (Picoliters)	3.5	3.5
Variable Sized Droplet Technology?	Yes	Yes
Ink Repelling Coating Technology?	Yes	Yes
Permanent Print Head?	Yes	Yes
Low Vibration Meniscus Control Technology?	No	Yes
Auto Nozzle Verification and Cleaning System?	No	Yes

THE EPSON MICROPIEZO TFP PRINT HEAD IS AN ADVANCED FORM OF PIEZO PRINT HEAD TECHNOLOGY.
THE MAIN BENEFITS OVER OUR EXISTING MICROPIEZO AMC PRINT HEAD TECHNOLOGIES ARE:

- PERFECTLY SPHERICAL DOTS (EVEN BETTER IMAGE QUALITY)
- VERY HIGH PRECISION IMPACT POINT CONTROL (HIGHER DOT PLACEMENT ACCURACY)
- TWICE THE NUMBER OF NOZZLES WITH HIGHER DRIVE FREQUENCIES (ABOUT TWICE THE PRINT SPEED)
- EXTREME DURABILITY (THE PRINT HEAD NEVER NEEDS REPLACEMENT)

*THE WORLD'S HIGHEST RESOLUTION PIEZO INKJET HEAD





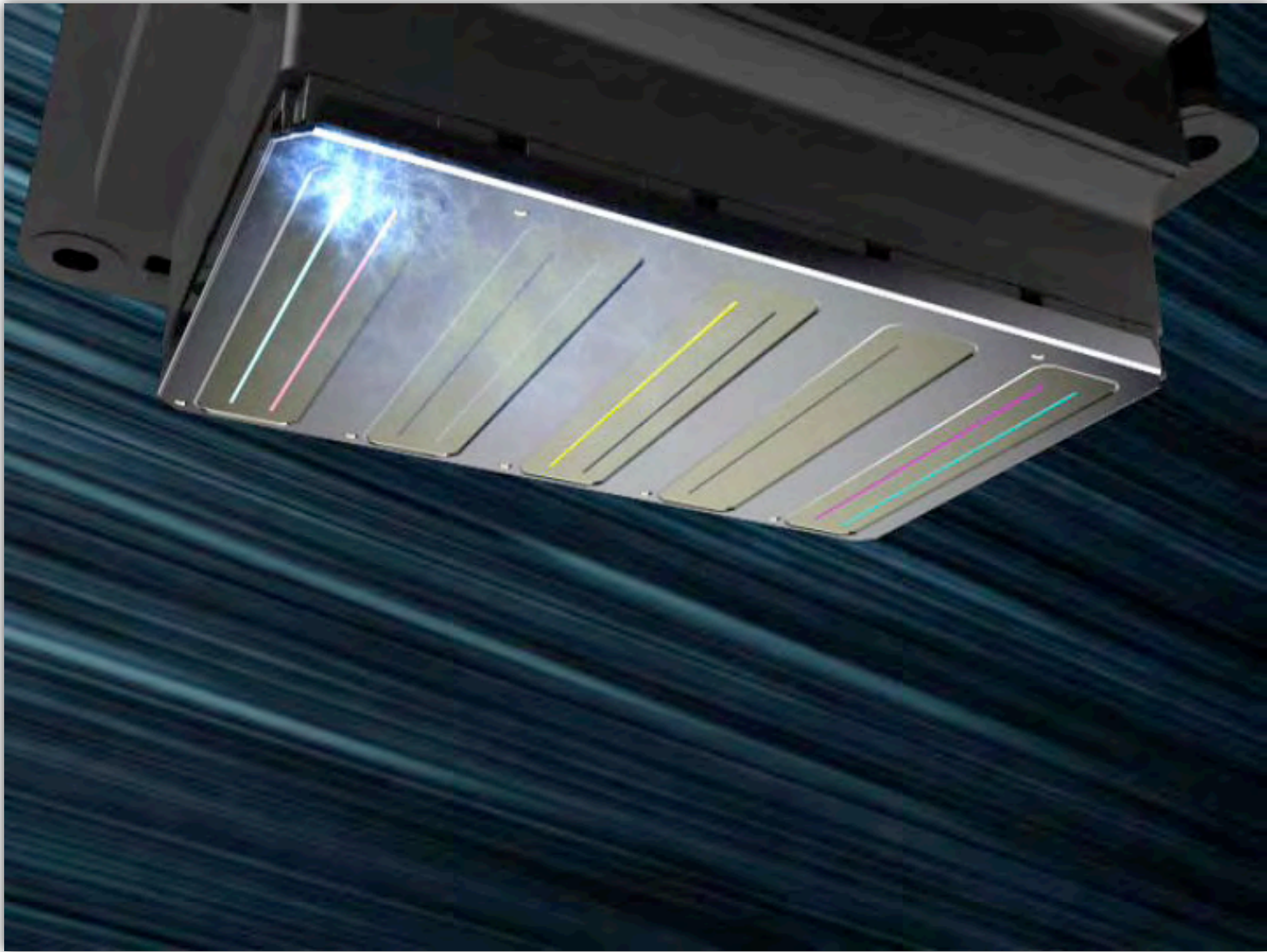
MicroPiezo™ Head

MicroPiezo TFP™ Head

EPSON MICROPIEZO TFP™ PRINT HEAD TECHNOLOGY

MOVIE DURATION 1:40 MIN:SEC

EPSON



AUTO NOZZLE VERIFICATION AND CLEANING SYSTEM

MOVIE DURATION 2:05 MIN:SEC

EPSON



Performance Benchmarking

EPSON PROFESSIONAL IMAGING DIVISION

EPSON

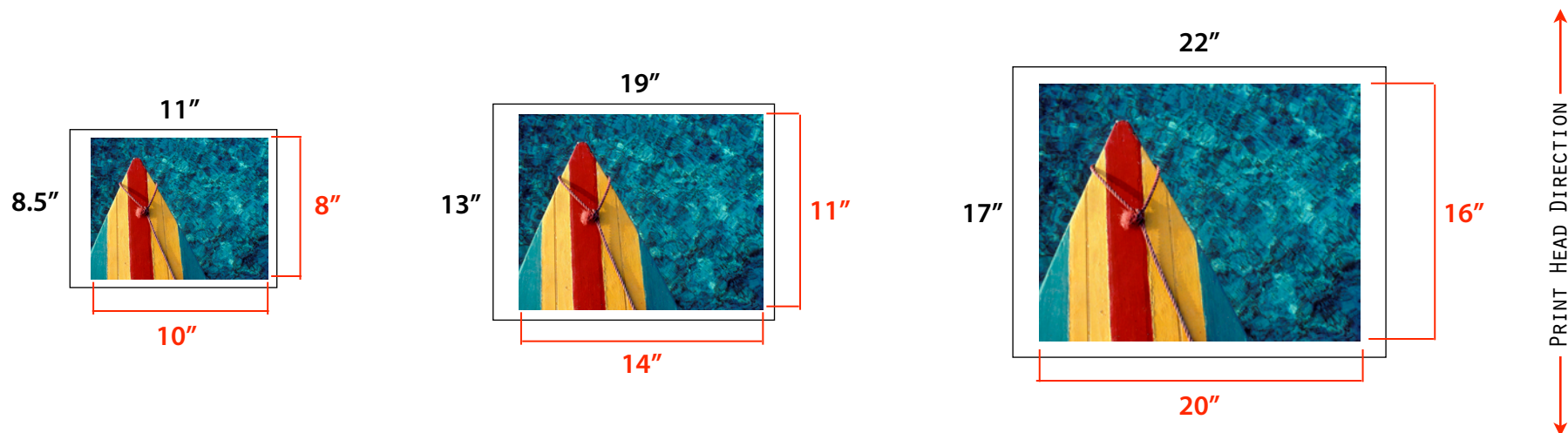


Performance Benchmarking

Epson Stylus® Pro 4880 – Most Popular Print Modes

Epson Driver Print Mode	8" x 10"	11" x 14"	16" x 20"
Fine - 720 dpi HS	1:18	2:27	4:07
SuperFine - 1440 dpi HS	2:00	3:25	6:07
SuperFine - 1440 dpi	3:17	5:35	9:46
SuperPhoto - 2880 dpi HS	3:54	6:35	11:40
SuperPhoto - 2880 dpi	6:25	10:55	18:57

Based upon print engine speeds only | Total throughput times depend upon front-end driver/RIP, file size, printer resolution, ink coverage, networking, etc.
Images printed as shown below on Epson Premium Luster Photo Paper 270 using a standard ICC color managed workflow via Adobe® Photoshop® CS3
Print speeds are shown in min:sec | HS = High-Speed Mode (Bi-Directional Print Mode)



Photograph © 2007 Jay Maisel

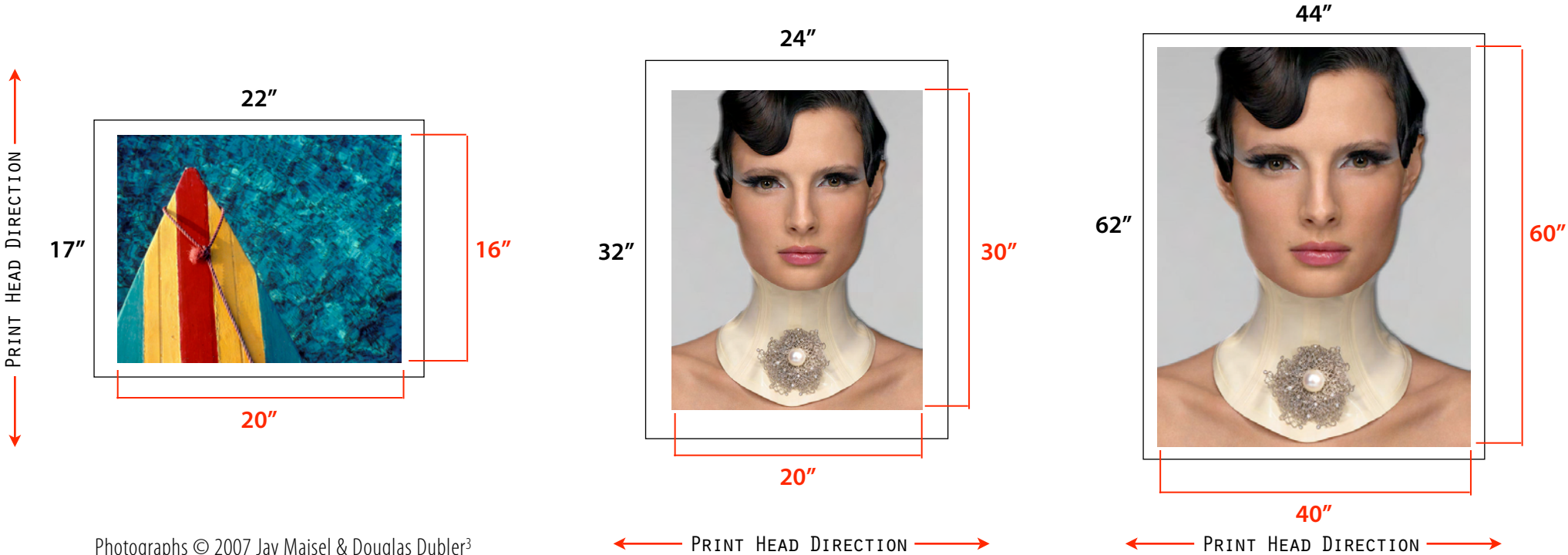


Performance Benchmarking

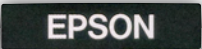
Epson Stylus® Pro 7880 / 9880 – Most Popular Print Modes

Epson Driver Print Mode	16" x 20"	20" x 30"	40" x 60"
Fine - 720 dpi HS	4:20	7:55	27:00
SuperFine - 1440 dpi HS	6:41	12:00	41:25
SuperPhoto - 2880 dpi HS	12:57	23:18	79:51

Based upon print engine speeds only | Total throughput times depend upon front-end driver/RIP, file size, printer resolution, ink coverage, networking, etc.
 Images printed as shown below on Epson Premium Luster Photo Paper using a standard ICC color managed workflow via Adobe® Photoshop® CS3
 Print speeds are shown in min:sec | HS = High-Speed Mode (Bi-Directional Print Mode)



Photographs © 2007 Jay Maisel & Douglas Dubler³





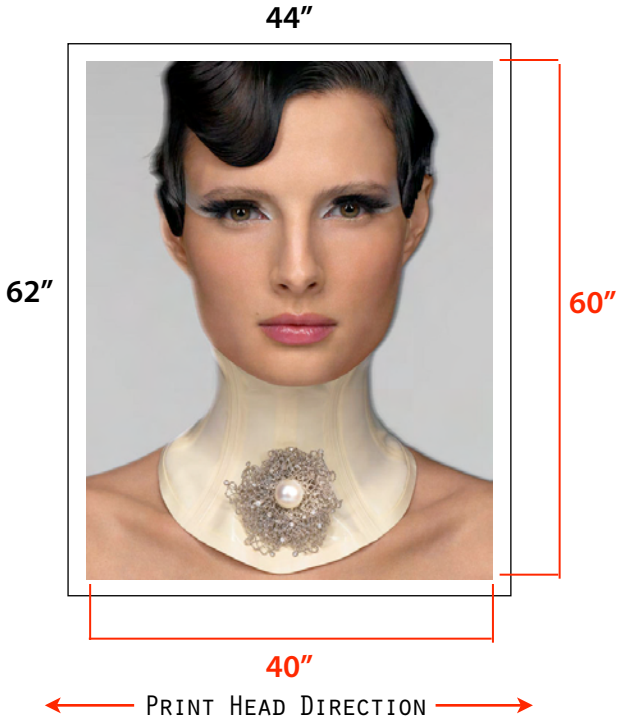
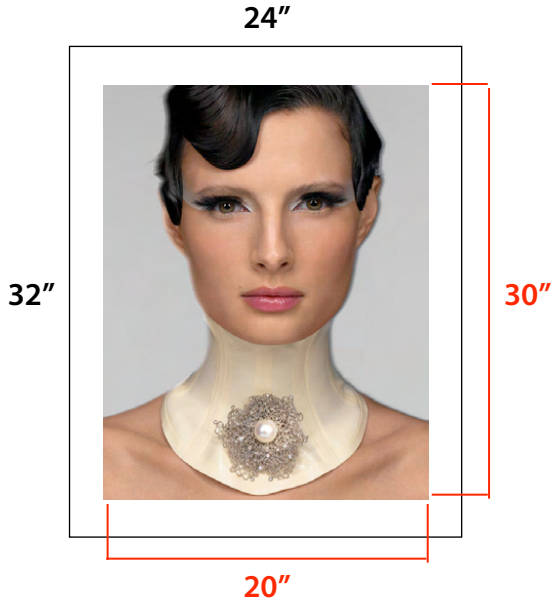
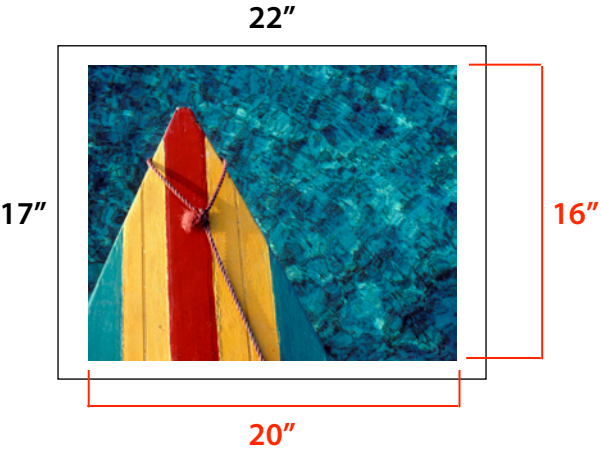
Performance Benchmarking

Epson Stylus® Pro 11880— Most Popular Print Modes

Epson Driver Print Mode	16" x 20"	20" x 30"	40" x 60"
Normal - 360 dpi HS (Not Perfect Photo Quality)	0:50	1:24	4:08
Fine - 720 dpi HS	3:09	6:19	19:45
SuperFine - 1440 dpi HS	4:42	8:17	25:52
SuperPhoto - 2880 dpi HS	7:39	13:24	42:10

Based upon print engine speeds only | Total throughput times depend upon front-end driver/RIP, file size, printer resolution, ink coverage, networking, etc.
 Images printed as shown below on Epson Premium Luster Photo Paper 270 using a standard ICC color managed workflow via Adobe® Photoshop® CS3
 Print speeds are shown in min:sec | HS = High-Speed Mode (Bi-Directional Print Mode)

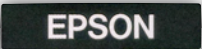
PRINT HEAD DIRECTION

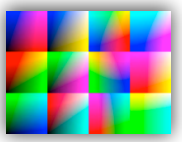


Photographs © 2007 Jay Maisel & Douglas Dubler³

← PRINT HEAD DIRECTION →

← PRINT HEAD DIRECTION →

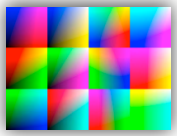




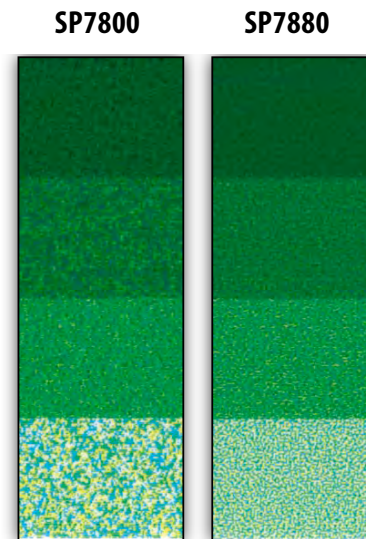
EPSON ACCUPHOTO
HD

NEXT GENERATION SCREENING TECHNOLOGY

EPSON

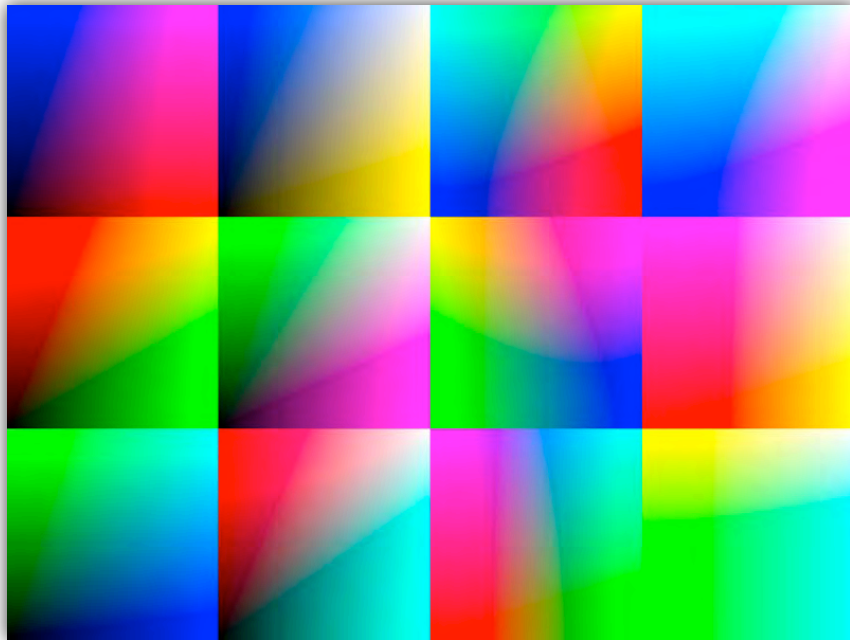


- **New radical form of math for determining dot placement and screening**
- **Produces an extremely fine photographic print with virtually no grain**
- **Produces extremely accurate photographic blends and transitions**
- **Compensates for various ink densities between print mode resolutions**
- **Final photographic prints exceed expectations from Creative Professionals**



35x Magnification

SOURCE: SEIKO EPSON ENGINEERING



RGB BLENDS MASTER
(EXTREME COLOR GAMUT TEST FILE)

RGB BLENDS FILE COURTESY OF BILL ATKINSON
(WWW.BILLATKINSON.COM)



ACTUAL EPSON STYLUS PRO 11880 PRINT
(PREMIUM SEMIGLOSS PHOTO PAPER AT 2880 X 1440 DPI)

VERY ACCURATE TRANSITIONS AND BLENDS, WHILE MAXIMIZING COLOR GAMUT
EXTREMELY ACCURATE SHADOW DETAIL, COLOR, AND TRANSITIONS THROUGHOUT MIDTONES & HIGHLIGHTS

PLEASE NOTE: THE PRESENTATION FILE AND MONITOR YOU'RE USING MAY AFFECT THIS COMPARISON



Epson Professional Media Line

Model Year 2007 - 2008

EPSON STYLUS® PRO 3800

EPSON STYLUS® PRO 4880

EPSON STYLUS® PRO 7880

EPSON STYLUS® PRO 9880

EPSON STYLUS® PRO 11880

142 SKU's

55 NEW SKU's

EPSON

Epson Professional Media Line

PROFESSIONAL PHOTOGRAPHIC MEDIA

Epson Media Type	Media Sizes Available
Premium Luster Photo Paper	8" x 10", Letter, 13" x 19", 17" x 22"
Premium Luster Photo Paper (260)	10", 16", 20", 24", 36", 44", 60" Wide Rolls
Premium Glossy Photo Paper	4" x 6", 5" x 7", 8" x 10", Letter, 11" x 14", 13" x 19", 17" x 22"
Premium Glossy Photo Paper (170)	16.5", 24", 36", 44", 60" Wide Rolls
Premium Glossy Photo Paper (250)	16", 24", 36", 44", 60" Wide Rolls
Premium Semigloss Photo Paper	4" x 6", Letter, 13" x 19", 17" x 22"
Premium Semigloss Photo Paper (170)	16.5", 24", 36", 44", 60" Wide Rolls
NEW Premium Semigloss Photo Paper (250)	16", 24", 36", 44", 60" Wide Rolls
NEW Premium Semimatte Photo Paper (260)	16", 24", 36", 44" Wide Rolls
NEW Exhibition Fiber Paper Semigloss (Name is TBD)	Letter, 13" x 19", 17" x 22", 24" x 30"

49 SKU's

22 NEW SKU's

EPSON

Epson Professional Media Line

PROFESSIONAL FINE ART MEDIA

Epson Media Type	Media Sizes Available
Epson Velvet Fine Art Paper	Letter, 11" x 17" , 13" x 19", 17" x 22"
UltraSmooth™ Fine Art Paper 250 gsm	17", 24", 44", 60" Wide Rolls
UltraSmooth™ Fine Art Paper 325 gsm	13" x 19", 17" x 22"
UltraSmooth™ Fine Art Paper 500 gsm	24" x 30", 36" x 44"
NEW Epson Premium Canvas – Satin	13", 17", 24", 36", 44", 60" Wide Rolls
NEW Epson Premium Canvas – Matte	17" x 22" and 17", 24", 36", 44", 60" Wide Rolls
NEW Epson Production Canvas – Matte	24", 36", 44", 60" Wide Rolls
Somerset® Velvet Fine Art for Epson	24" x 30", 36" x 44" and 24", 44" Wide Rolls
Textured Fine Art Paper	24" x 30", 36" x 44" and 17", 24", 36", 44" Wide Rolls

38 SKU's

19 NEW SKU's

EPSON



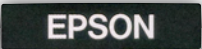
Epson Professional Media Line

PROFESSIONAL PROOFING MEDIA

Epson Media Type	Media Sizes Available
Proofing Paper – White Semimatte	13" x 19" and 13", 17", 24", 36", 44", 60" Wide Rolls
Proofing Paper – Commercial	13" x 19" and 13", 17", 24", 36", 44", 60" Wide Rolls
Proofing Paper – Publication	13" x 19" and 13", 17", 24", 36", 44" Wide Rolls

21 SKU's

5 NEW SKU's



Epson Professional Media Line

EVERYDAY GRAPHICS & SIGNAGE MEDIA

Epson Media Type	Media Sizes Available
Doubleweight Matte Paper	24", 36", 44", 64" Wide Rolls
Singleweight Matte Paper	13"x 19", 17"x 22" and 17", 24", 36", 44" Wide Rolls
Photo Quality Ink Jet Paper	Letter, 11"x 17", 13"x 19", 17"x 22"
Enhanced Matte	Letter, 13"x 19", 17"x 22" and 17", 24", 36", 44", 64" Wide Rolls
Enhanced Matte Posterboard (1.5 mm thick)	24"x 30", 30"x 40"
NEW PiezoPro™ Clear Film	17" , 24" , 36" , 44" Wide Rolls
NEW High Resolution Backlight Film	24" , 36" , 44" , 60" Wide Rolls
Enhanced Adhesive Synthetic Paper	24", 44" Wide Rolls

34 SKU's

10 NEW SKU's

EPSON



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

CARTRIDGE YIELDS VARY CONSIDERABLY BASED ON IMAGES PRINTED, PRINT SETTINGS, PAPER TYPE, FREQUENCY OF USE AND TEMPERATURE.

FOR PRINT QUALITY, A VARIABLE AMOUNT OF INK REMAINS IN THE CARTRIDGE AFTER THE "REPLACE CARTRIDGE" INDICATOR COMES ON. THE PRINTER(S) SHIPS WILL INK CARTRIDGES AND PART OF THE INK FROM THE FIRST CARTRIDGES IS USED FOR PRIMING THE PRINTER.

ALL STATED CARTRIDGE VOLUMES ARE FILL VOLUMES.

SEE WWW.EPSON.COM/CARTRIDGEINFO FOR MORE INFORMATION ABOUT CARTRIDGES.

EPSON, EPSON STYLUS, EPSON ULTRACHROME, EPSON ULTRACHROME K3, AND MICROPIEZO ARE TRADEMARKS OF SEIKO EPSON CORPORATION.

BORDERFREE IS A REGISTERED TRADEMARK AND EPSON PREFERRED IS A SERVICE MARK OF EPSON AMERICA, INC.

ALL OTHER PRODUCT BRAND NAMES ARE TRADEMARKS AND/OR REGISTERED TRADEMARKS OF THEIR RESPECTIVE COMPANIES.

EPSON DISCLAIMS ANY AND ALL RIGHTS TO THESE TRADEMARKS.

© EPSON AMERICA, INC. 2007 MR 07.25.2007

EPSON